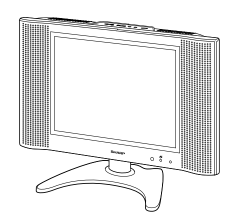
SHARP

SERVICE MANUAL

S53A6LC-13B4E



LCD COLOUR TELEVISION

LC-13B4E LC-15B4E

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

CONTENTS

	Page
IMPORTANT SERVICE SAFETY PRECAUTION	2
SPECIFICATIONS	4
OPERATION MANUAL	5
• DIMENSIONS	7
REMOVING OF MAJOR PARTS	9
ADJUSTING PROCEDURE OF EACH SECTION	13
TROUBLE SHOOTING TABLE	
CHASSIS LAYOUT	23
BLOCK DIAGRAM	24
OVERALL WIRING DIAGRAM	
DESCRIPTION OF SCHEMATIC DIAGRAM	
SCHEMATIC DIAGRAM	29
PRINTED WIRING BOARD ASSEMBLIES	55
REPLACEMENT PARTS LIST	
PACKING OF THE SET	79

IMPORTANT SERVICE SAFETY PRECAUTION

■ Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

CAUTION: FOR CONTINUED PROTECTION AGAINST A RISK OF FIRE REPLACE ONLY WITH SAME TYPE F3301(2A, 250V), F3302(1.25A, 250V), F6500 (1.25A, 250V) AND F6501 (1.25A, 250V) FUSE.

BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

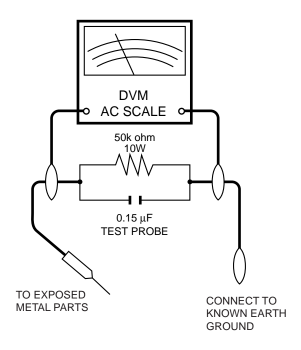
Before returning the receiver to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the receiver.
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators, etc.
- 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 110~240 volt AC outlet, and connect the DC power cable into the receiver's DC jack. (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 50k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.

- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resistor.
- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC cord plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 0.75V peak (this corresponds to 0.5 mA. peak AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in LCD television have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by " <u>^</u>" and shaded areas in the *Replacement Parts Lists* and *Schematic Diagrams*.

For continued protection, replacement parts must be identical to those used in the original circuit.

The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

Precautions for using lead-free solder

1 Employing lead-free solder

"All PWBs" of this model employs lead-free solder. The LF symbol indicates lead-free solder, and is attached on the PWBs and service manuals. The alphabetical character following LF shows the type of lead-free solder. Example:

LIF a Sn-Ag-Cu

Indicates lead-free solder of tin, silver and copper.

2 Using lead-free wire solder

When fixing the PWB soldered with the lead-free solder, apply lead-free wire solder. Repairing with conventional lead wire solder may cause damage or accident due to cracks.

As the melting point of lead-free solder (Sn-Ag-Cu) is higher than the lead wire solder by 40°C, we recommend you to use a dedicated soldering bit, if you are not familiar with how to obtain lead-free wire solder or soldering bit, contact our service station or service branch in your area.

3 Soldering

As the melting point of lead-free solder (Sn-Ag-Cu) is about 220°C which is higher than the conventional lead solder by 40°C, and as it has poor solder wettability, you may be apt to keep the soldering bit in contact with the PWB for extended period of time. However, Since the land may be peeled off or the maximum heat-resistance temperature of parts may be exceeded, remove the bit from the PWB as soon as you confirm the steady soldering condition.

Lead-free solder contains more tin, and the end of the soldering bit may be easily corroded. Make sure to turn on and off the power of the bit as required.

If a different type of solder stays on the tip of the soldering bit, it is alloyed with lead-free solder. Clean the bit after every use of it.

When the tip of the soldering bit is blackened during use, file it with steel wool or fine sandpaper.

Be careful when replacing parts with polarity indication on the PWB silk.

Lead-free wire solder for servicing

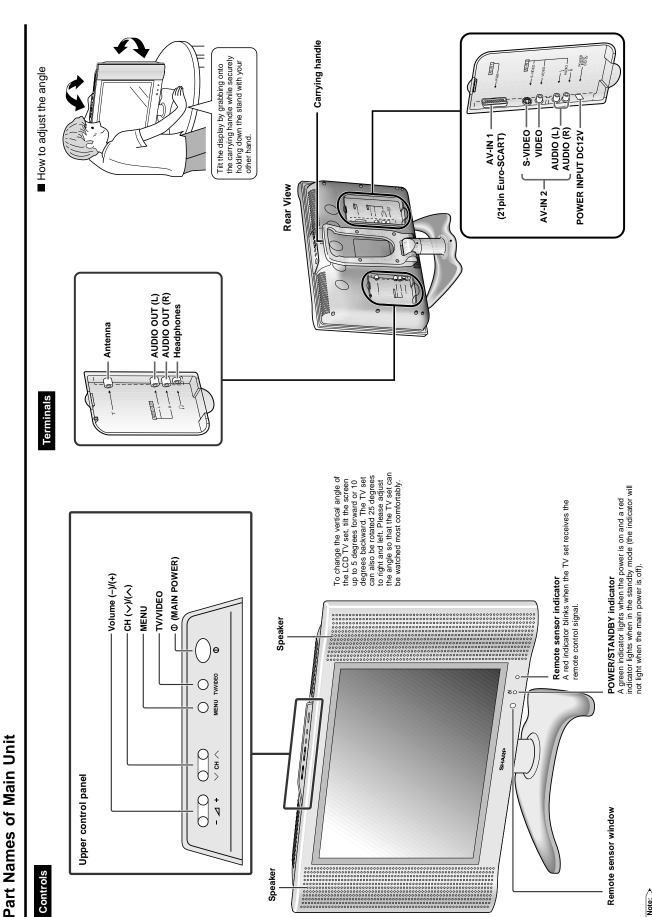
Part No,	*	Description		Code
ZHNDAi123250E	J	φ0.3mm	250g(1roll)	BL
ZHNDAi126500E	J	φ0.6mm	500g(1roll)	BK
ZHNDAi12801KE	J	φ1.0mm	1kg(1roll)	BM

SPECIFICATIONS

Item		13" LCD COLOUR TV, Model: LC-13B4E 15" LCD COLOUR TV, Model: LC-15E			
LCD panel		13" Advanced Super View & BLACK TFT LCD 15" Advanced Super View & BLACK TFT			
Number of dots		921,600 dots	921,600 dots		
Video colou	r system	PAL/SECAM/NTSC	PAL/SECAM/NTSC		
TV	TV-Standard (CCIR)	B/G, I, D/K, L			
	TV-Tuning System	Auto preset 200 ch.			
	STEREO/BILINGUAL	NICAM, IGR			
	AUTO PRESET	YES			
	CATV	~Hyper Band			
Brightness		430 cd/m ²			
Lamp life		60,000 hours	60,000 hours		
Viewing angles		H: 170° V: 170°			
Audio amplifier		2.1 W × 2			
Speakers		4 × 7 cm 2 pcs.			
Terminals	AV-IN 1	21 pin Euro-SCART S-VIDEO, VIDEO, AUDIO AUDIO			
	AV-IN 2				
	OUT				
	Antenna	DIN			
	Headphones	3.5 mm ø jack (Rear)			
OSD language		English/German/French/Spanish/Italian/Swedish/Dutch/Russian			
Power requirement		DC 12 V, AC 110 V – 240 V, 50/60 Hz			
Weight		4.5 kg w/o accessories	5.3 kg w/o accessories		
Accessories		Operation Manual, Remote Control, Batteries (x 2), AC adapter, AC cord, Cable clamps (x 2)			

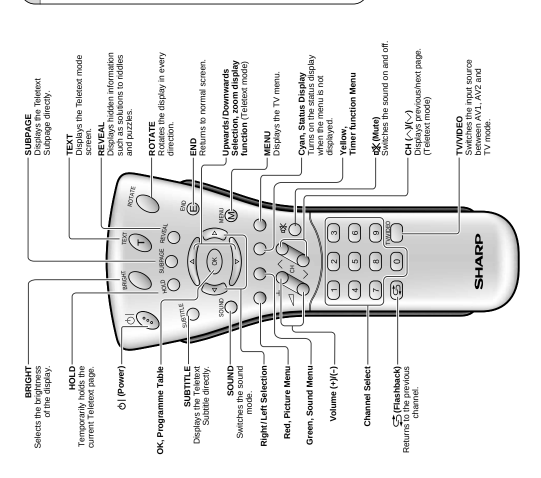
[■] As a part of policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

OPERATION MANUAL



| <u>Note:</u> >

• TV/NIDEC, CH(~)((A.), Volume (~)((+) and MENU on the main unit have the same functions as the same buttons on the remote control. Fundamentally, this operation manual provides a description based on operation using the remote control.



Installing Batteries in the Remote Control

Before using the LCD TV set for the first time, install the two R-03 ("AAA" size, UM/SUM-4) batteries supplied in the remote control. When the batteries become depleted and the remote control fails to operate, replace the batteries with new R-03 ("AAA" size, UM/SUM-4) batteries.

1 Open the battery cover.

2 Insert two R-03 ("AAA" size, UM/SUM-4) batteries.

3 Replace the battery cover.

■ Engaging the lower claw with the remote control, close the cover.

■ Slide the cover while pressing the (▼) part.

the compartment.

■ Position the positive and negative ends of the batteries as indicated in

Caution!

Precautions regarding batteries

- Improper use of batteries can result in a leakage of chemicals and/or explosion. Be sure to follow the instructions below.
 Place batteries with their terminals corresponding to the (+) and (-) indications.
 Place batteries with their terminals corresponding to the (+) and (-) indications.
 Different types.
 Do not mix old and new batteries. Mixing old and new batteries can shorten the life of new batteries and/or cause old batteries to leak chemicals.
 Remove batteries as soon as they are depleted. Chemicals that leak from batteries can cause a rash. If chemical leakage is found, wipe it off with a cloth.
 The batteries supplied with the product may have a shorter life expectancy due to storage conditions.
 If the remote control is not to be used for an extended period of time, remove the batteries from the remote control.

DIMENSIONS

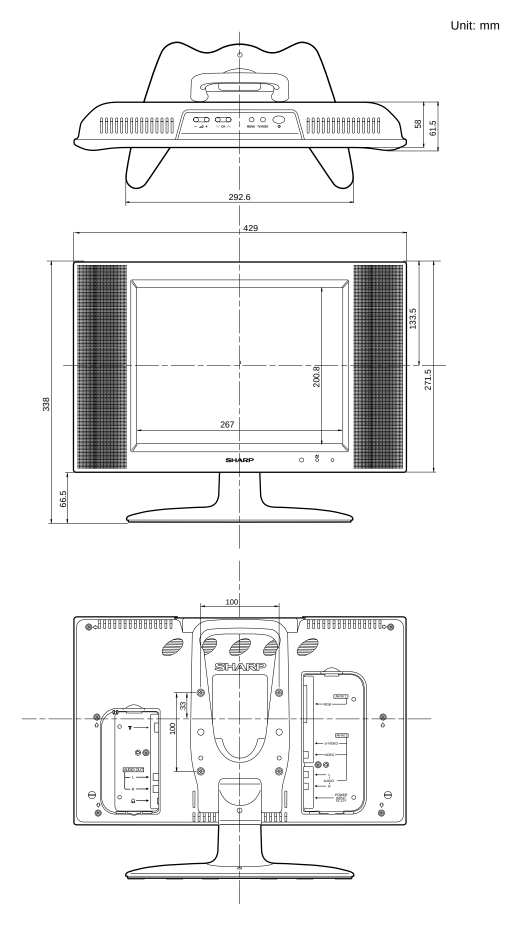
■LC-13B4E

61.5

0

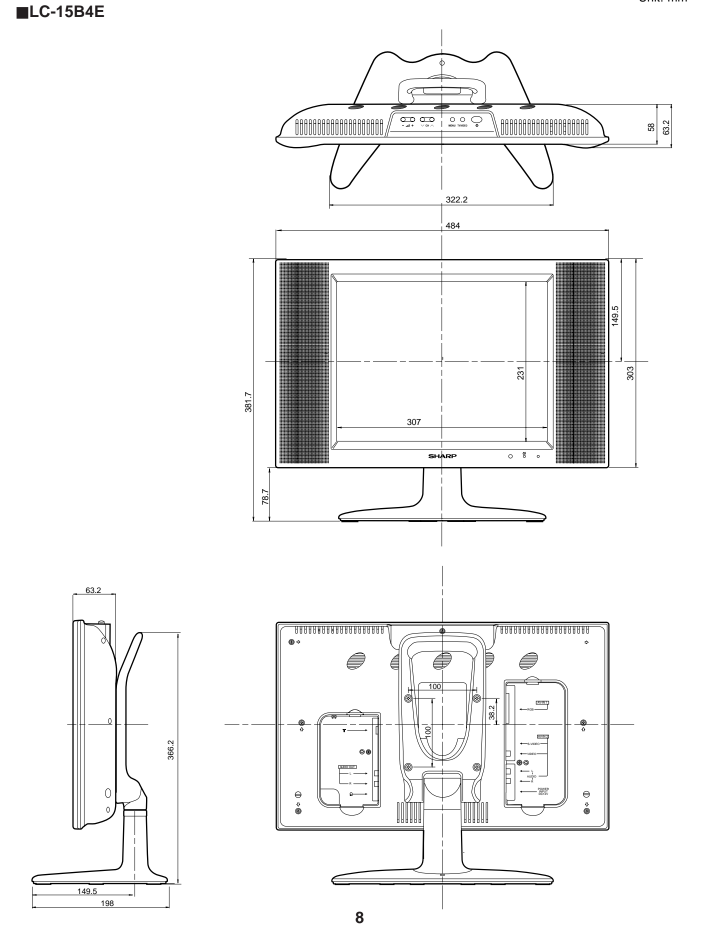
000

137.5 187.8 333.3



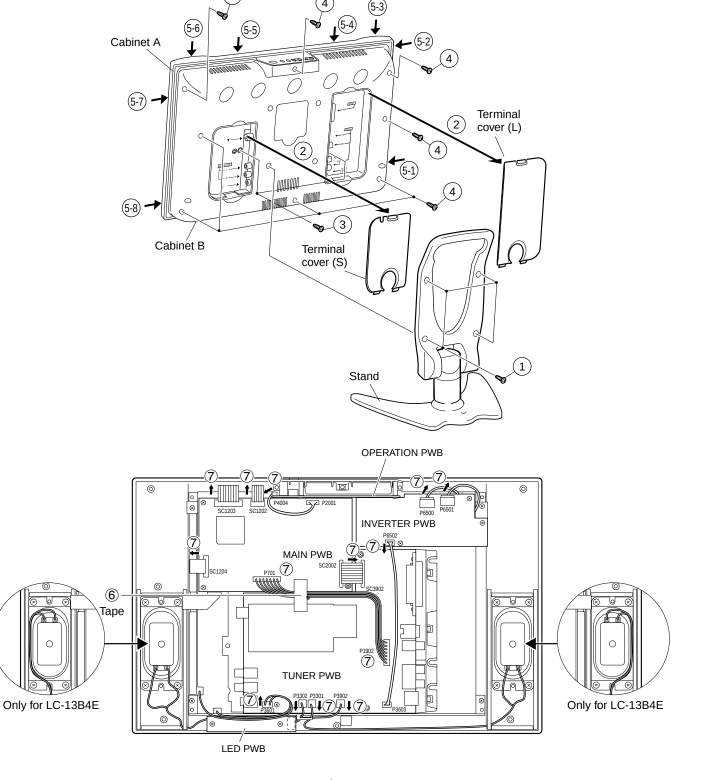
DIMENSIONS

Unit: mm

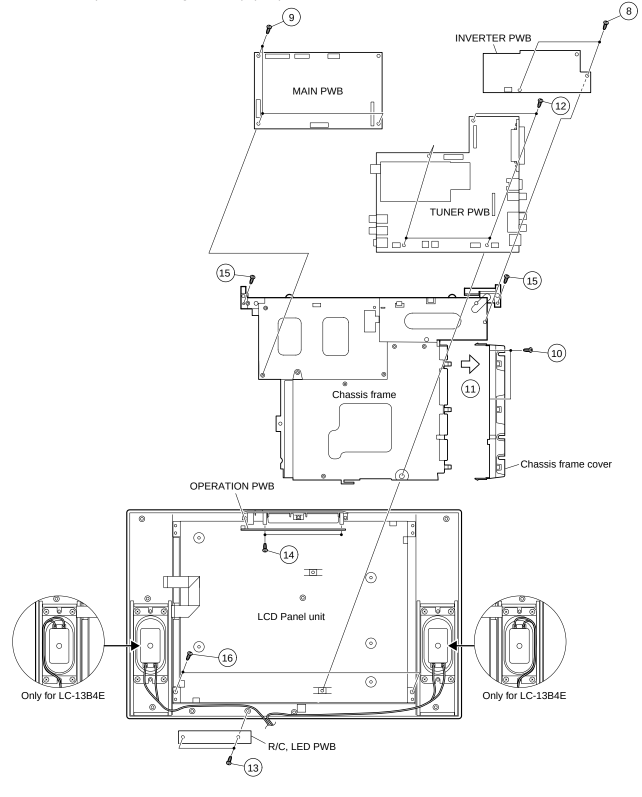


REMOVING OF MAJOR PARTS

- 1. Remove the stand fixing screws (4 pcs.).
- 2. Remove the two terminal covers.
- 3. Remove the terminal section fixing screws (2 pcs.).
- 4. Remove the cabinet B fixing screws (8 pcs.).
- 5. Cabinet A is opened order of (5-1) to (5-8), and detach the Cabinet B.
- 6. Peel off the tape.
- 7. Detach the connector from each PWB.

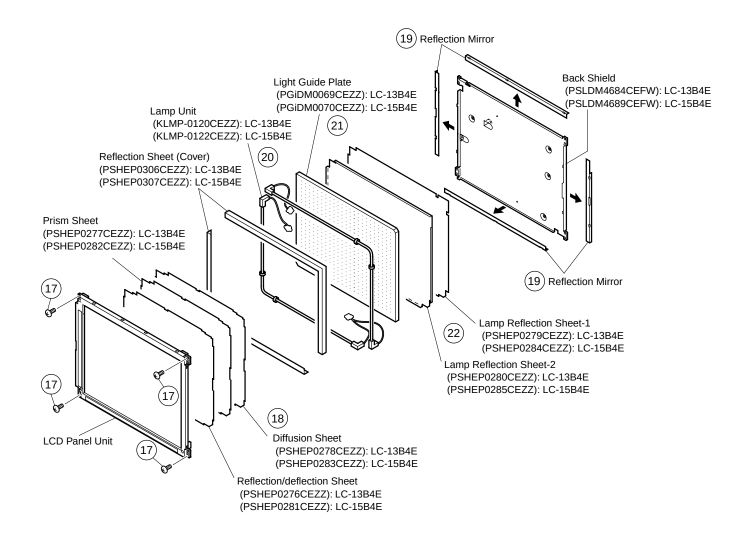


- 8. Remove the inverter PWB fixing screws (2 pcs.).
- 9. Remove the main PWB fixing screws (3 pcs.).
- 10. Remove the 21-pin terminal fixing screw (2 pcs.).
- 11. Detach the chassis frame cover.
- 12. Remove the tuner PWB fixing screws (4 pcs.) .
- 13. Remove the R/C, LED PWB fixing screws (2 pcs.).
- 14. Remove the operation PWB fixing screws (2 pcs.).
- 15. Remove the chassis frame fixing screws (2 pcs.).
- 16. Remove the LCD panel unit fixing screws (2 pcs.).

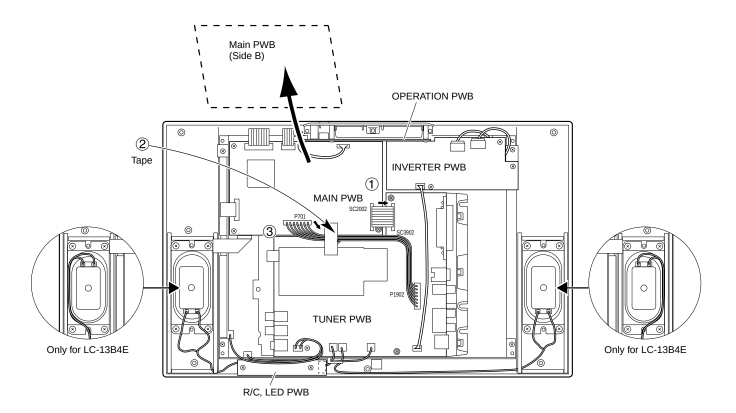


Precautions in handling the LCD panels

- 1. Work in a clean room (with humidities below 50%).
- 2. Be sure to wear an anti-static armband.
- 3. Handle the panels on an electroconductive mat.
- 4. Be careful not to fall, shake and shock the panels.
- 17. Remove the LCD panel unit fixing screws (4 pcs.).
- 18. Detach the two diffusion sheets and reflection/deflection sheet.
- 19. Detach the four reflection mirrors.
- 20. Remove the lamp unit.
- 21. Detach the lamp guide plate.
- 22. Detach the two lamp reflection sheets.



- Precautions at the time of the side B(back) service of main unit.
 - 1. Remove only SC2002 of the FFC for connection between Main unit(SC2002) and Tuner unit(SC3902), and connect the extended cable (QCNW-A369WJZZ) for service.
- 2. Peel off the tape.
- 3. Remove only P701 of the FFC for connection between Main unit(P701) and Tuner unit(P1902), and connect the extended cable (QCNW-B194WJZZ) for service.
- 4. Remove the main unit fixing screws(2 pcs.), a substrate is reversed.



Step	Part No.	Description	
1	QCNW-A369WJZZ	Extension Cable 50-pin Main (SC2002)-Tuner (SC3902)	
3	QCNW-B194WJZZ	Extension Cable 12-pin Main (P701)-Tuner (P1902)	

ADJUSTING PROCEDURE OF EACH SECTION

The best adjustment is made before shipping. If any position deviation is found or after part replace is performed, adjust as follows.

Preparation for adjustments

Use the dedicated AC adaptor or stable DC power supply.

AC adaptor: UADP-A034WJPZ DC power supply: 12V 4.5A

1. Adjusting procedure

Checker adjustment

Power ON (Adjustment processing mode) \rightarrow +B adjustment \rightarrow Counter bias adjustment \rightarrow TAMP (Contrast) adjustment \rightarrow White balance adjustment

2. Entering the adjustment processing mode

There are the following two methods.

- Setting the pin (81)(KEY4) or pin (82)(KEY5) of IC2001 (microprocessor) to GND, turn on the power.
- A "POWER" key is made on with pushing an "TV/VIDEO" and "MENU" keys at the same time.(K of the inspection process mode is displayed by the upper left of the image plane.) → Next, "CH (✓)" and "VOL (–)" keys are pushed at the same time.(It becomes the image plane of the adjustment process mode.).....When it is canceled, it is made to turn it off.(Even off in the "MAIN POWER" key, off with R/C are good.)

3. Key operation in the adjustment process mode

- The receiving channel UP/DOWN is performed with the "CH (△)/(▽)" keys.
 One push ... The UP/DOWN tuning is performed per channel.
 - Continuous push ... The UP/DOWN search is performed until a next receivable station is found.
- Various adjustments
- The adjustment is performed for each item by the "MENU", "Menu cursor", "CH $(\land)/(\checkmark)$ " or "VOL (+)/(-)" keys (LCD TV set and remote control).
- Adjustment item is chosen with the Menu cursor upward/downward keys.
- The adjustment item makes a toggle operation with the "MENU" key input. (Next item)
 If the "MENU" key is input while the bottom item is selected, it moves to the top item on the next page.
- Press the auto preset button on the remote controller in the adjustment process mode, and the top item of the next page will show up regardless of which item appears now.
- Page 1 \rightarrow Page 2 \rightarrow ... \rightarrow Page 57 \rightarrow Page 1
- Press the manual memory button on the remote controller in the adjustment process mode, and the top item of the same page will show up.
- UP/DOWN of each adjustment vale selected is performed with the VOL (+)/(-) keys input.

4. Initialization

When the microprocessor (IC2001) or the EEPROM (IC2008, IC2010) has been replaced or when the EEPROM has been initialized, readjust the each adjustments.

- 4-1. Connect the pins (81) and (82) of IC2001 (microprocessor) to GND, and turn on the power.
- 4-2. Select the model name to (A522).
- 4-3. Select the inch size (13)*1 or (15)*2.
- 4-4. LED changes green from red after setting finish and about 15 seconds, initialization is completed, and it becomes adjustment mode.
- 4-5. Writing the model-by-model data

For the Ver.1.10A microprocessor, get it initialized first and then make the settings, listed below, on it. (The microprocessor version is indicated at the bottom of Adjustment Process Page 1.)

■LC-13B4E

Ver.1.10A data reprogramming (INCH SIZE [13])			
Adjustment process page	Item	OSD settings	
2	R GAIN	0 → -26	
2	B GAIN	0 → -6	
4	TV GEQ BAND1	+1.0 → +1.5	
4	TV GEQ BAND2	0.0 ightarrow -0.5	
4	TV GEQ BAND3	$0.0 \to +0.5$	
4	TV GEQ BAND4	-1.5 → +0.5	
4	TV GEQ BAND5	-2.0 → + 1.0	
4	EXT GEQ BAND1	+1.0 → +1.5	
4	EXT GEQ BAND2	0.0 → - 0.5	
4	EXT GEQ BAND3	0.0 ightarrow +0.5	
4	EXT GEQ BAND4	-1.5 → +0.5	
4	EXT GEQ BAND5	-2.0 → + 1.0	
13	SECAM TV COLOR	37 → 41	
13	SECAM AV COLOR	37 → 41	
13	SECAM BRIGHTNESS	-13 → -18	
13	SECAM TV CONTRAST	54 → 58	
13	SECAM AV CONTRAST	54 → 58	

■LC-15B4E

_			
Ver.1.10A data reprogramming (INCH SIZE [15])			
Adjustment process page	Item	OSD settings	
2	B GAIN	0 → +14	
4	TV GEQ BAND4	+0.5 → 0.0	
4	TV GEQ BAND5	+1.5 → +1.0	
4	EXT GEQ BAND4	+0.5 → 0.0	
4	EXT GEQ BAND5	+1.5 → +1.0	
13	SECAM TV COLOR	37 → 41	
13	SECAM AV COLOR	37 → 41	
13	SECAM BRIGHTNESS	-13 → -18	
13	SECAM TV CONTRAST	54 → 58	
13	SECAM AV CONTRAST	$54 \rightarrow 58$	

4-6. Precautions in replacing the EEPROMs (IC2008 and IC2010)

When the EEPROMs (IC2008 and IC2010) have been replaced, be sure to replace also the microprocessor (IC2001) with the one "Part No. RH-iXA522WJN1Q".

The version of the RH-iXA522WJN1Q microprocessor is 1.20A.

Note:

*1:LC-13B4E

*2:LC-15B4E

5. Adjustment

5-1. +B adjustment...Page 1 +B-ADJ

Adjust the voltage of the pin (4) of P1902 to 5.00 ±0.02V with R3714.

Note: Since 5.0V is a reference voltage of all power voltage, adjust it precisely.

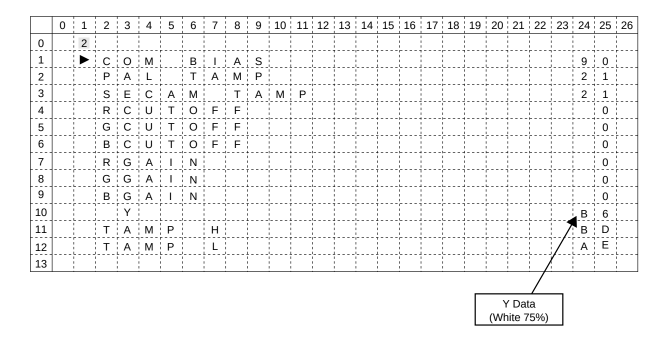
5-2. Counter-bias adjustment

Vary the "COM BIAS" setting on Page 2 of the adjustment process mode so that the contrast be sharpest (black looks most sinking).

5-3. TAMP adjustment

- 1) Receive the upper left of 75% white half colour bar signal.
- 2) See if the "Y" reading on page 2 of the adjustment process mode is somewhere following. If not, make the "PAL TAMP" adjustment to get the "Y" reading in the range of AE thru BD.
- 3) If the adjustment of "PAL TAMP" is executed, write its adjustment value to the "SECAM TAMP" manually.

(Screen of the page 2 of the adjustment processing menu OSD)



5-4. White balance adjustment

Adjust "RCUTOFF" and "BCUTOFF" on the page 2 of the adjustment processing so as to obtain the colour of the same level as the standard set.

6. Factory Setting

- 6-1. Perform a factory setting after completing all adjustments.
- 6-2. A "POWER" keys is made on with pushing an "TV/VIDEO" and "MENU" keys at the same time.
- 6-3. "K" of the inspection process mode is displayed on the screen upper left.
- 6-4. CH (\wedge) and VOL (+) keys are pushed about 2 seconds at the same time.
- 6-5. Release keys, if "E" is displayed on the screen upper left and "COMPLETE" is displayed on the bottom of it.
- 6-6. After a while, a power will be in a standby mode and a setup will be finished.

Note: "First installation" serves on "Deutsch".

7. Lamp error detection

7-1. Functional description

This LCD colour television has a function (lamp error detection) to be turned OFF automatically for safety when the lamp or lamp circuit is abnormal.

If the lamp or lamp circuit is abnormal, or some other errors happen, and the lamp error detection is executed, the followings occur.

- 1) The main unit of television is turned OFF 5 seconds after it is turned ON. (The power LED on the front side of TV turns from green to red.)
- ② If the situation ① happens 5 times sequentially, television can not be turned ON. (The power LED remains red.)

7-2. Countermeasures

7-2-1. Check when turning OFF the lamp error detection

When television is turned OFF by the lamp error detection mentioned above, it enters the adjustment process with the power LED red. Entering the adjustment process turns OFF the error detection and turns ON TV.

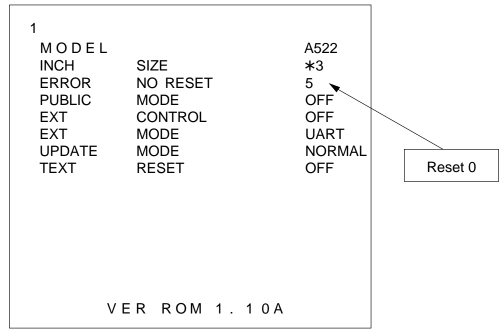
This enables the operation check to detect errors in the lamp or lamp circuit.

Check whether "ERROR NO RESET" on line 3, page 1 of the adjustment process is 1 or more. If it is 1 or more, it indicates the lamp error detection was executed.

7-2-2. Resetting of the lamp error count

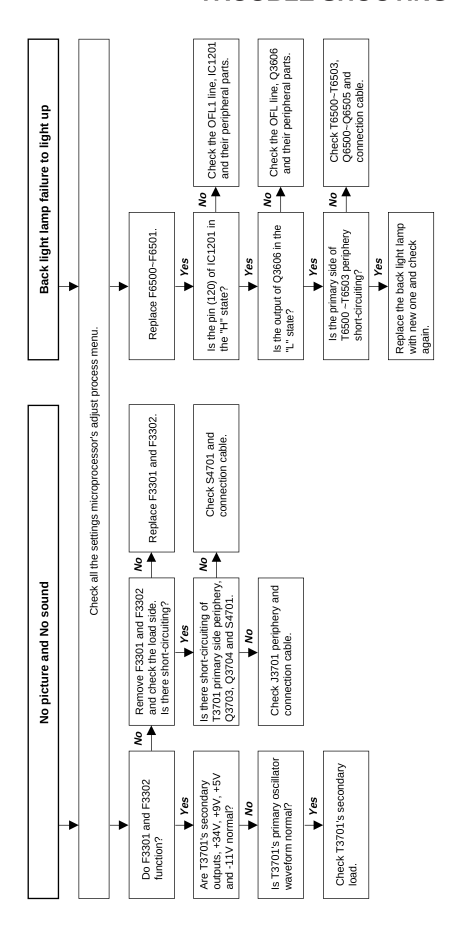
After confirming that the lamp or lamp circuit is normal, reset the lamp error count. Select "ERROR NO RESET" on line 3, page 1 of the adjustment process and set the number to 0 using the volume button.

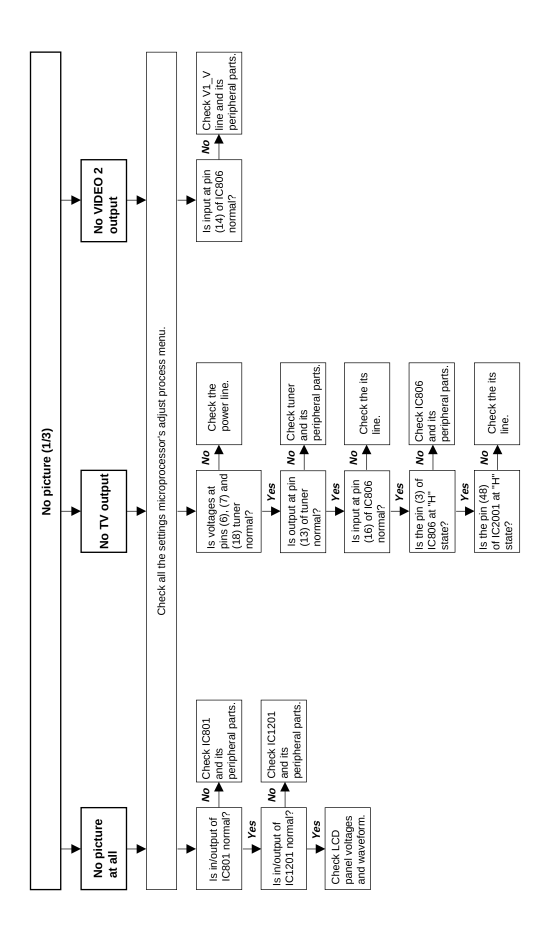
Page 1 of the adjustment process

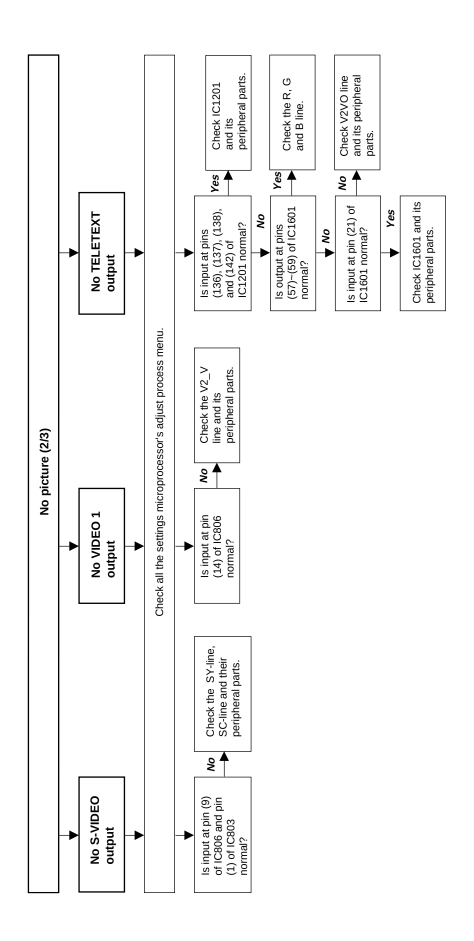


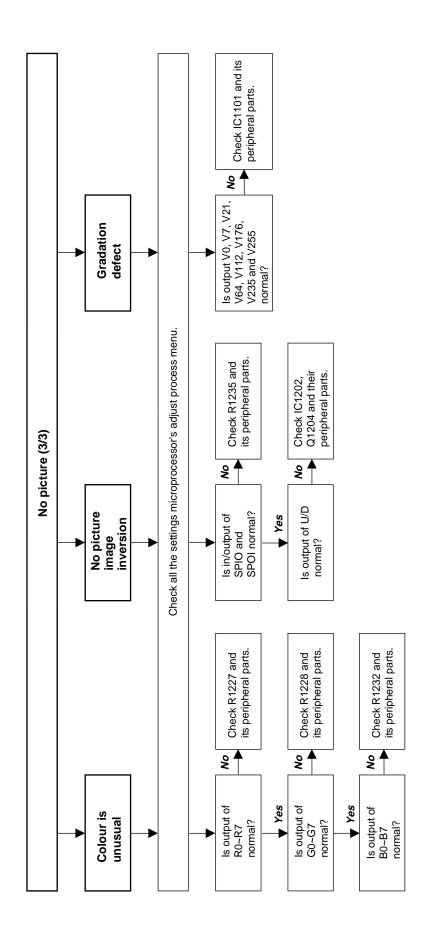
Afterwards, perform the operation check to confirm that the lamp error detection does not function. Note:★3 LC-13B4E=13, LC-15B4E=15

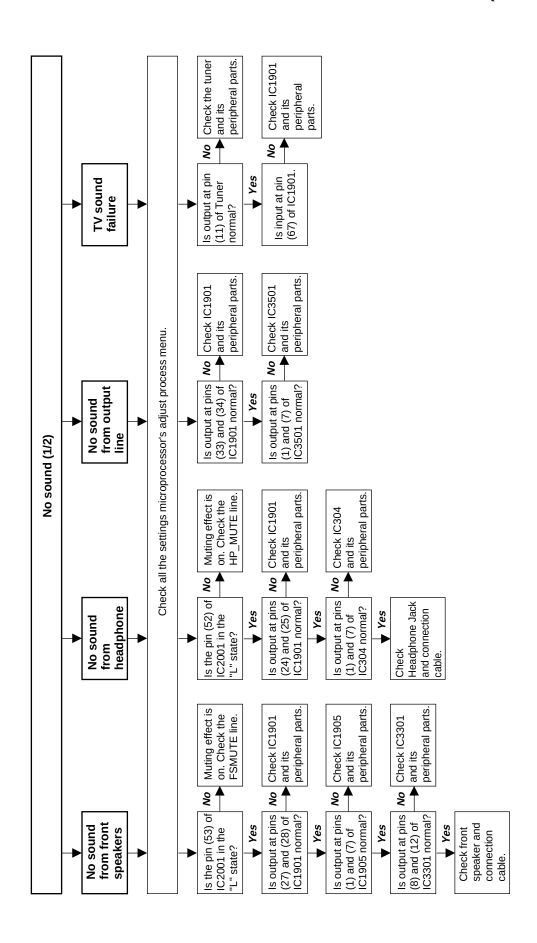
TROUBLE SHOOTING TABLE

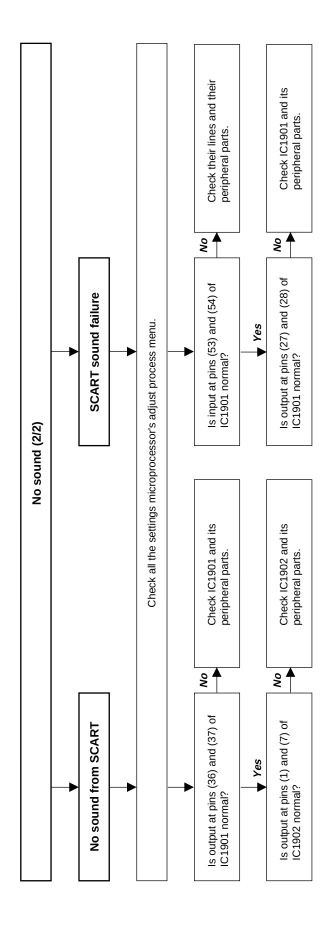


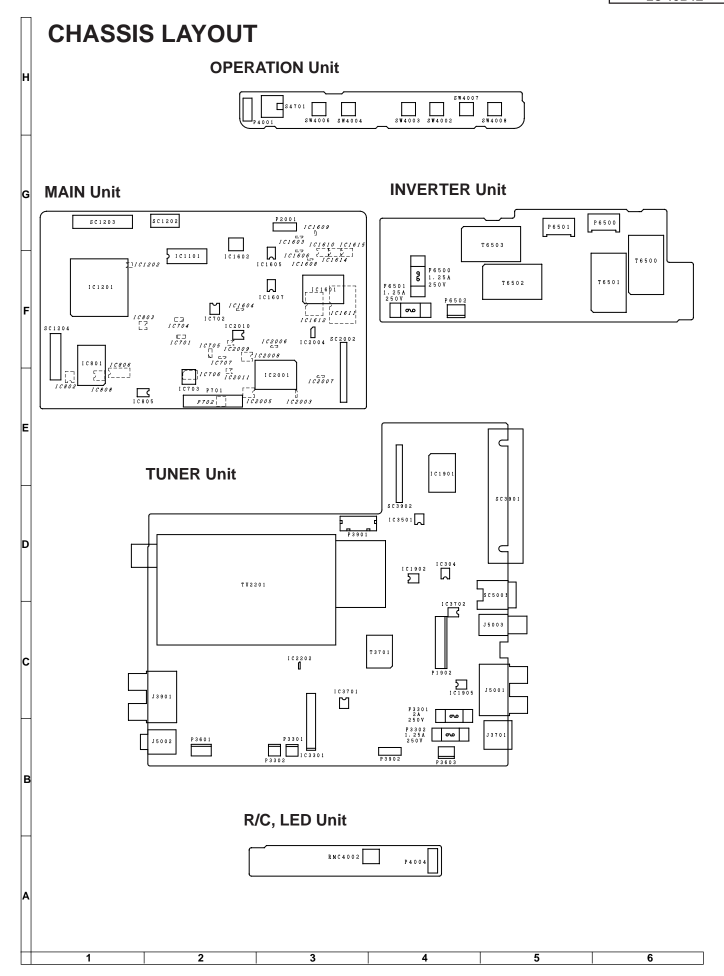


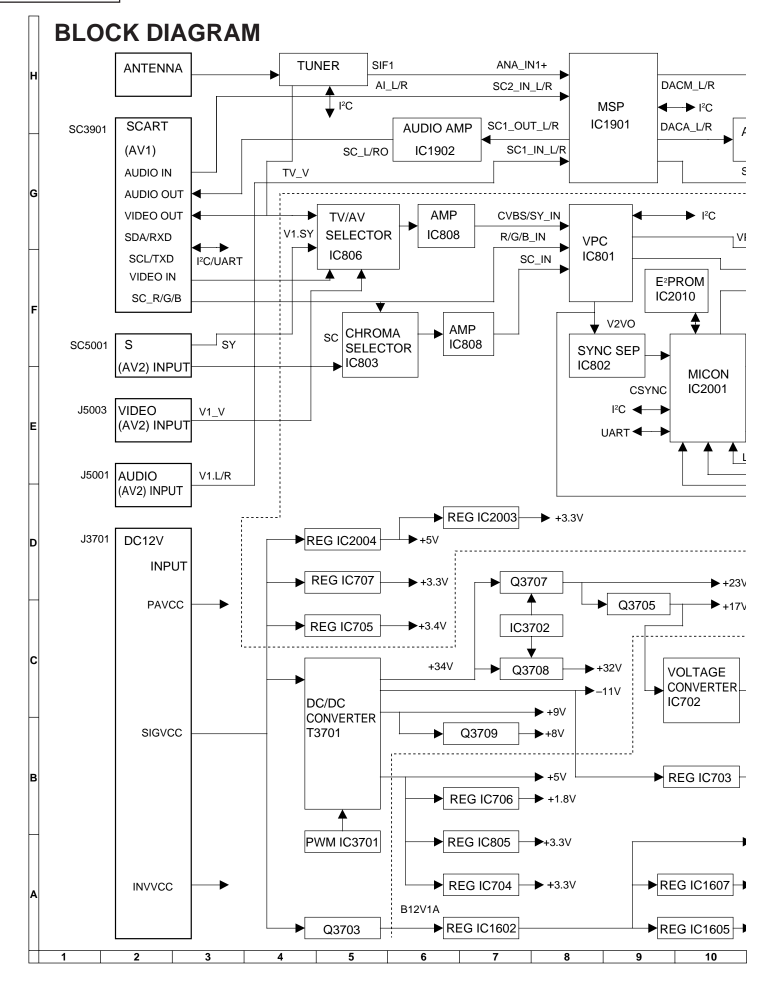


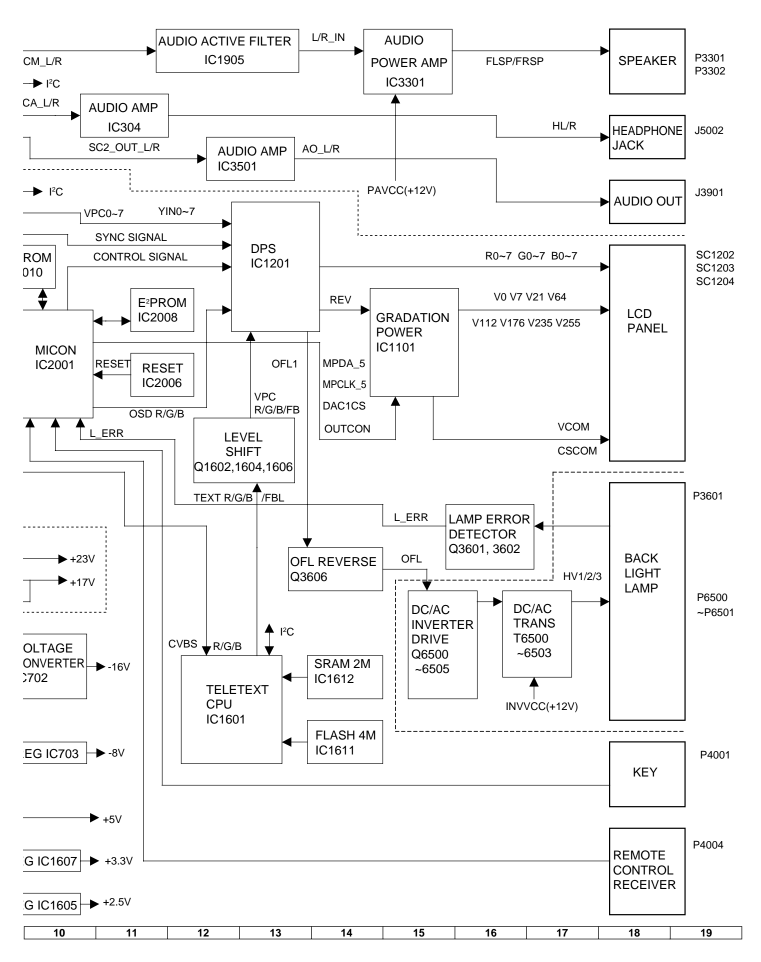


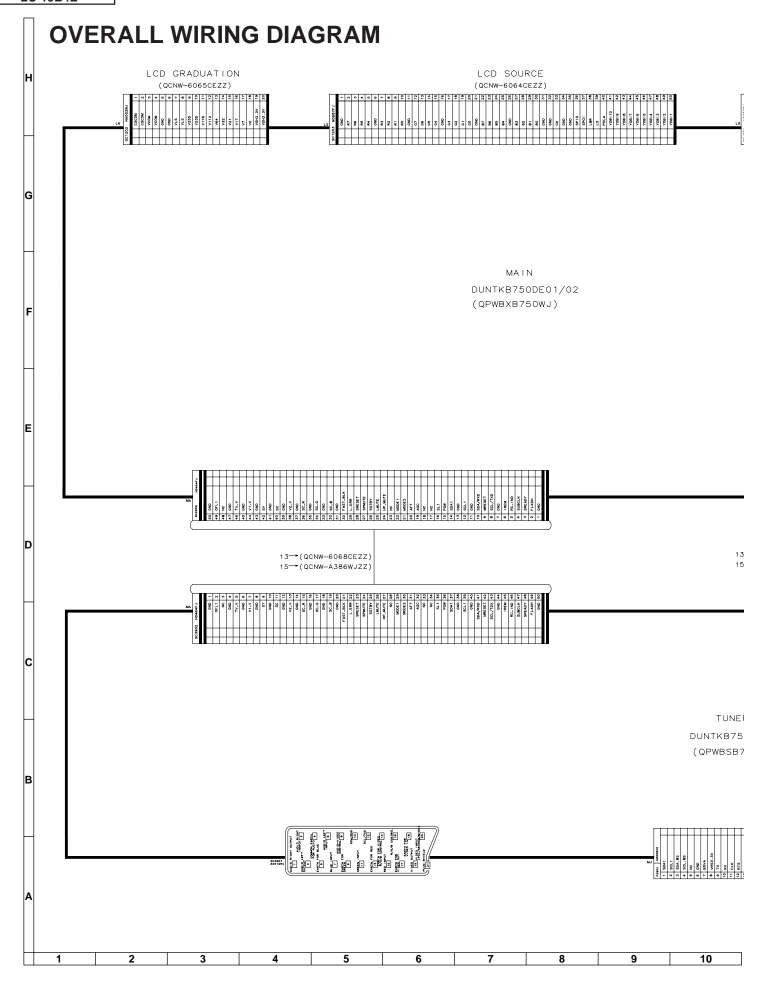


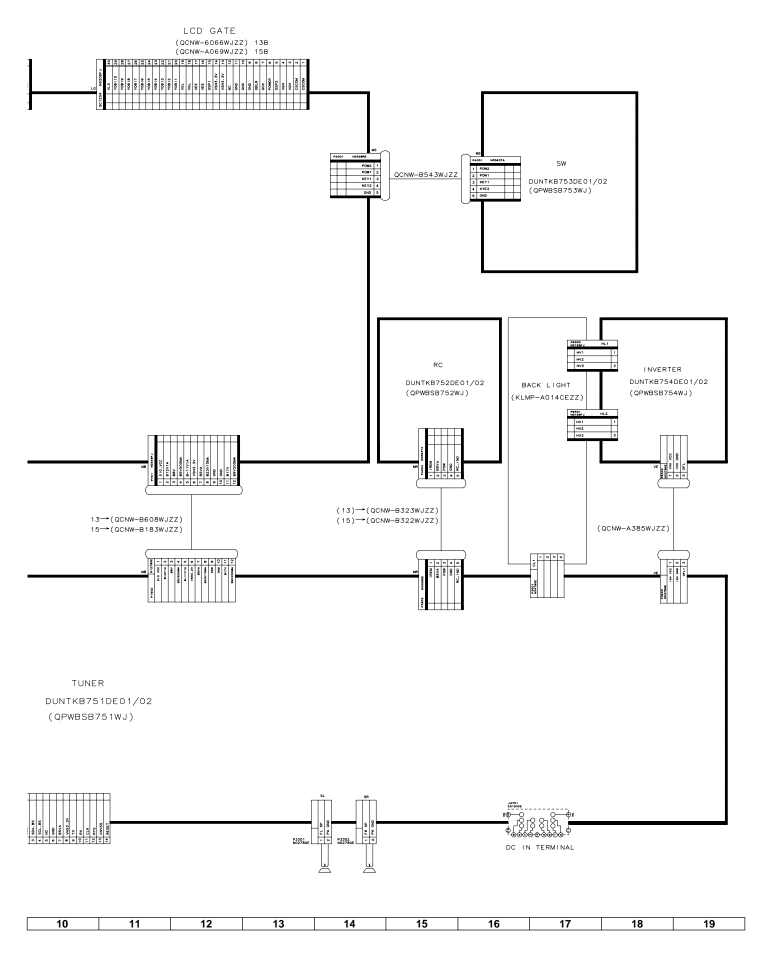












DESCRIPTION OF SCHEMATIC DIAGRAM

VOLTAGE MEASUREMENT CONDITION:

 The voltages at test points are measured on exclusive AC adaptor and the stable supply voltage of AC 120V. Signals are fed by a color bar signal generator for servicing purpose and the above voltages are measured with a 20k ohm/V tester.

INDICATION OF RESISTOR & CAPACITOR:

RESISTOR

- 1. The unit of resistance " Ω " is omitted. (K= $k\Omega$ =1000 Ω , M= $M\Omega$).
- 2. All resistors are \pm 5%, unless otherwise noted. (J= \pm 5%, F= \pm 1%, D= \pm 0.5%)
- 3. All resistors are 1/16W, unless otherwise noted.
- 4. All resistors are Carbon type, unless otherwise noted.

N: Metal Coating

CAPACITOR

- 1. All capacitors are μF , unless otherwise noted. (P=pF= $\mu \mu F$).
- 2. All capacitors are 50V, unless otherwise noted.
- All capacitors are Ceramic type, unless otherwise noted.

(ML): Mylar (TA): Tantalum (PF): Polypro Film (ST): Styrol

CAUTION:

This circuit diagram is original one, therefore there may be a slight difference from yours.

IMPORTANT SAFETY NOTICE:

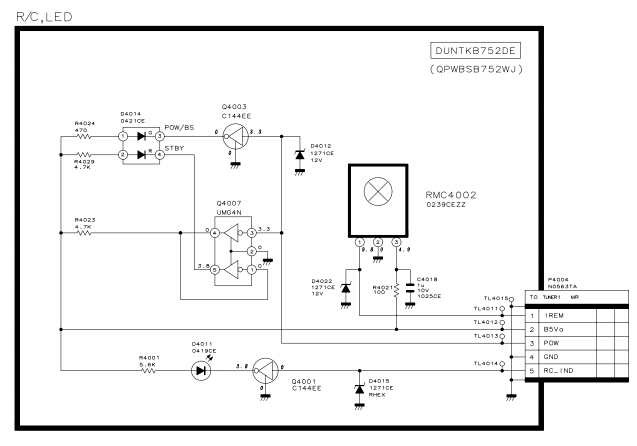
PARTS MARKED WITH "A" () ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

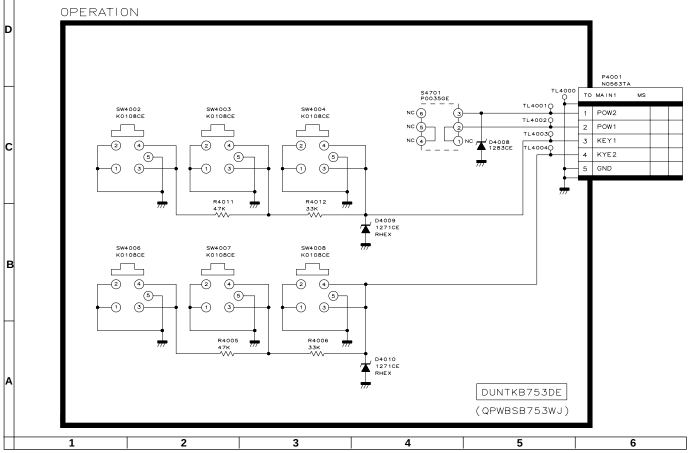
SCHEMATIC DIAGRAM

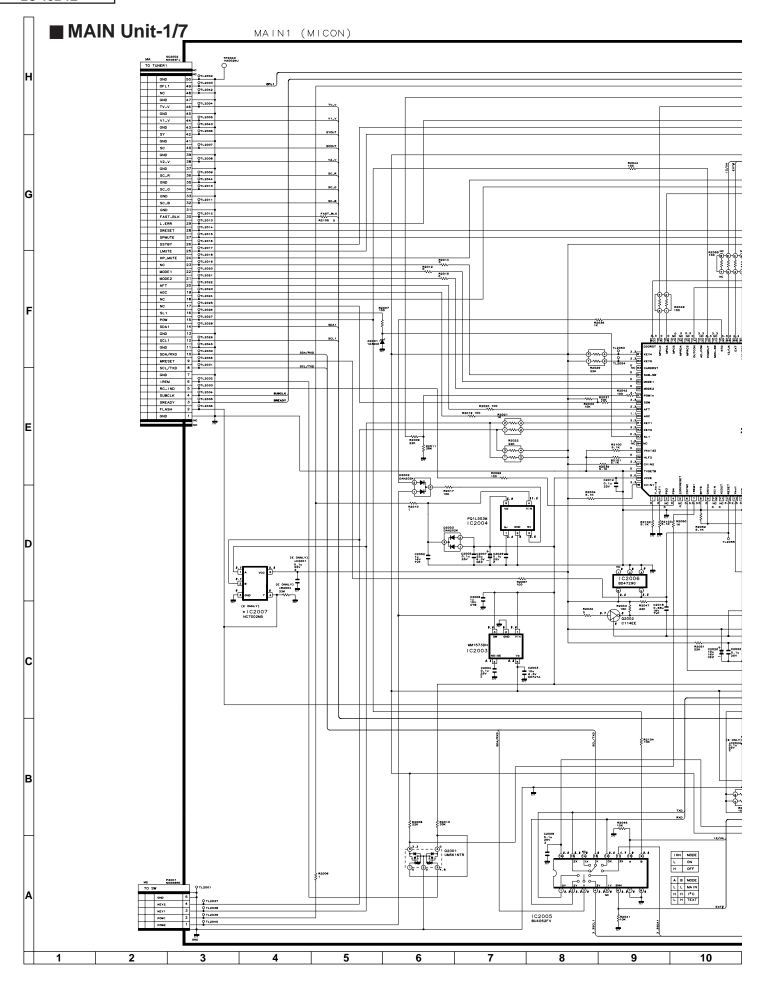
G

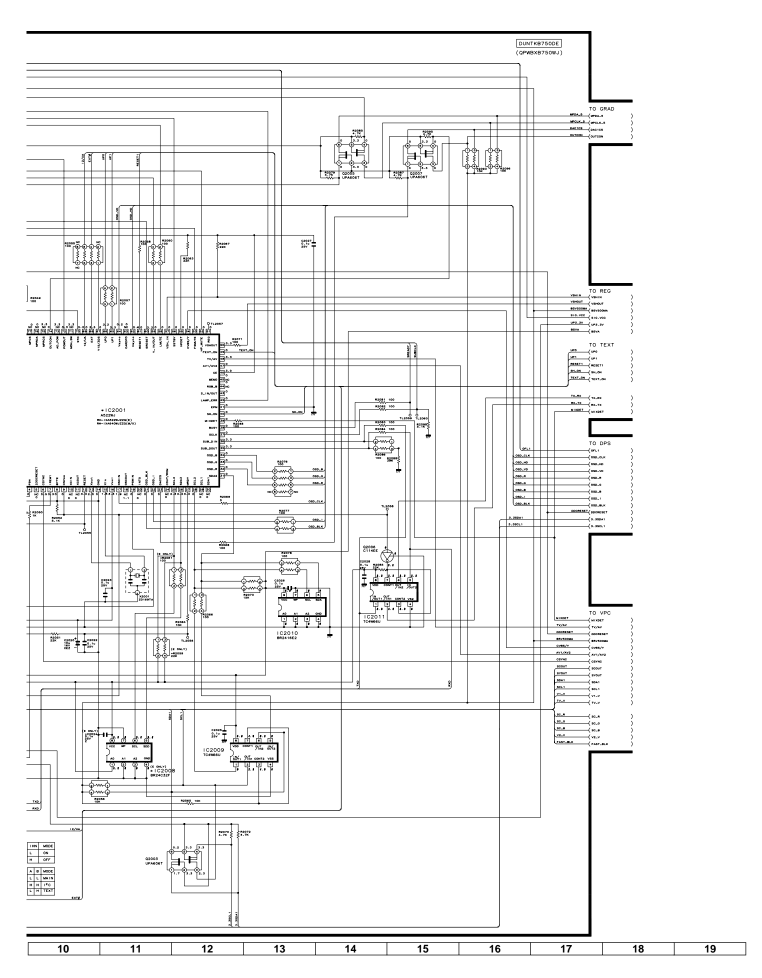
E

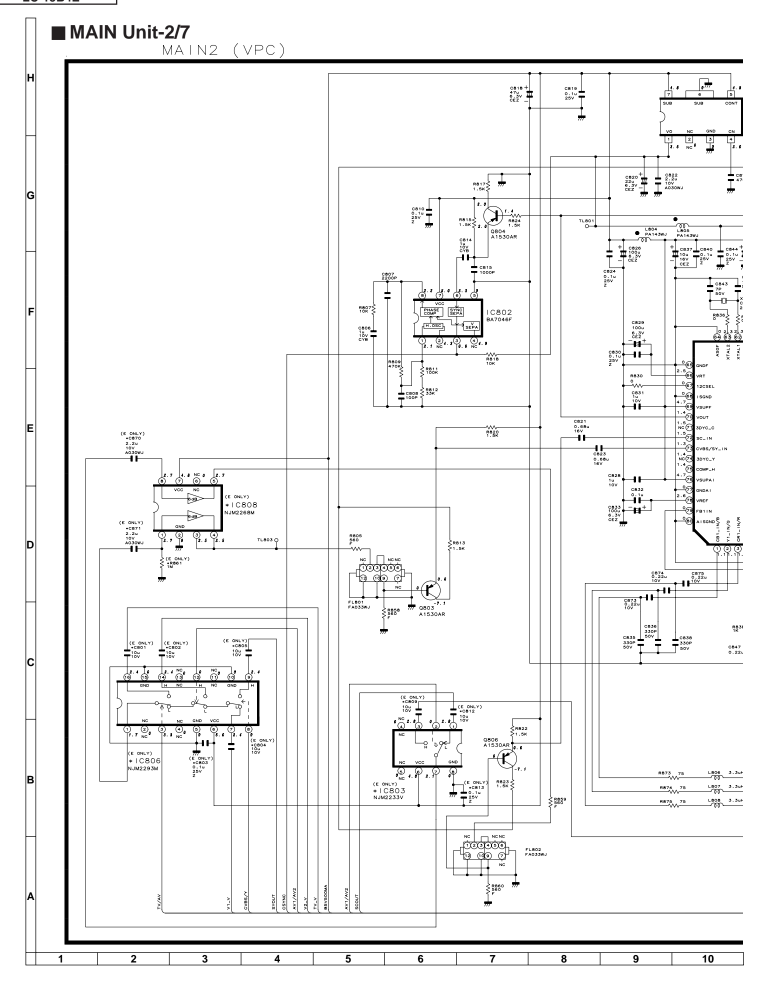
■ R/C, LED and OPERATION Unit

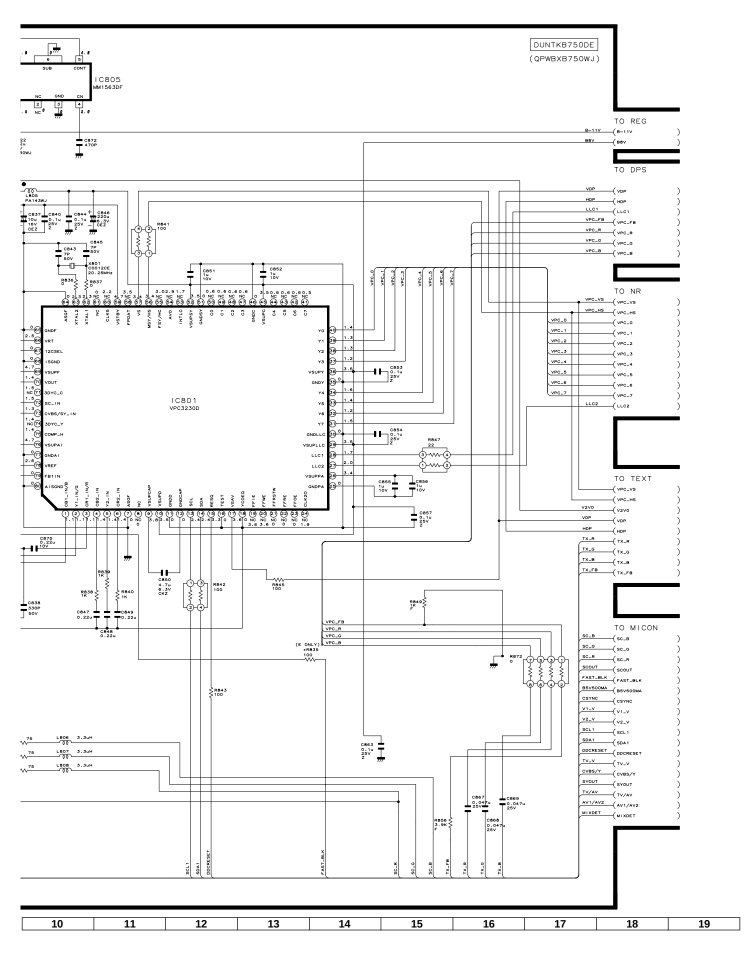


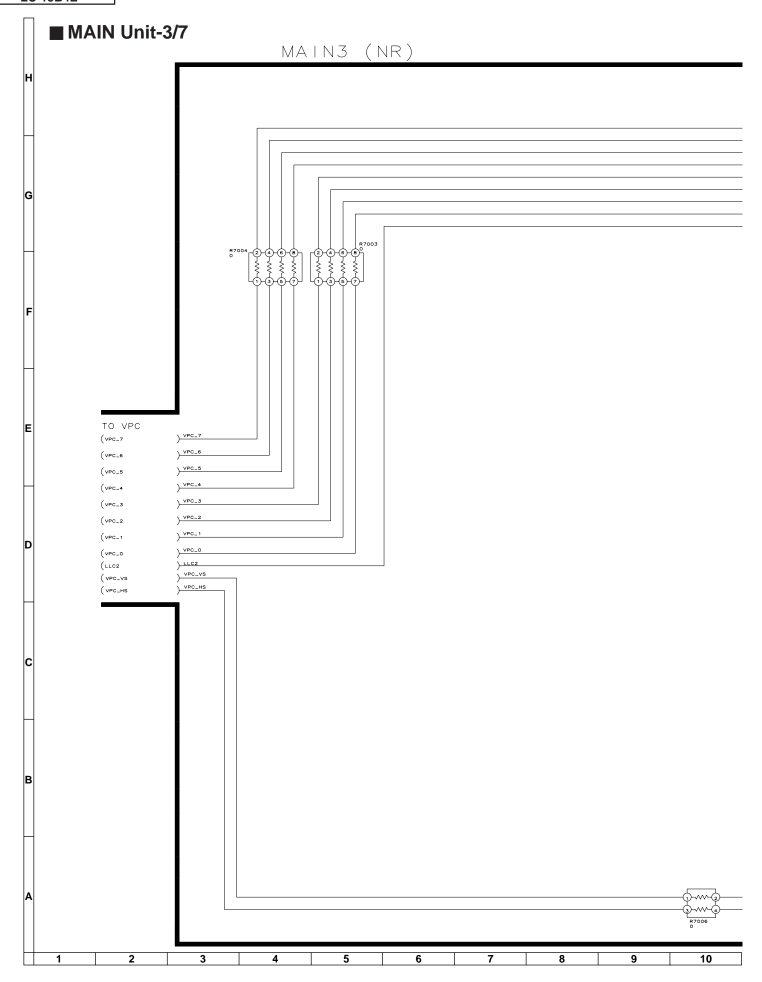


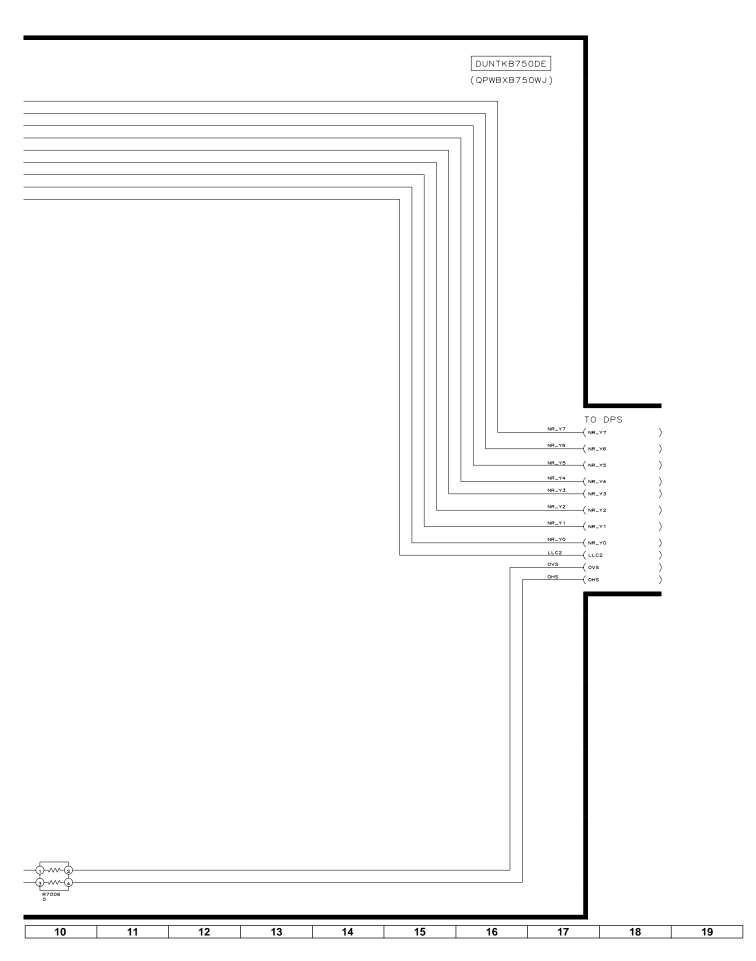


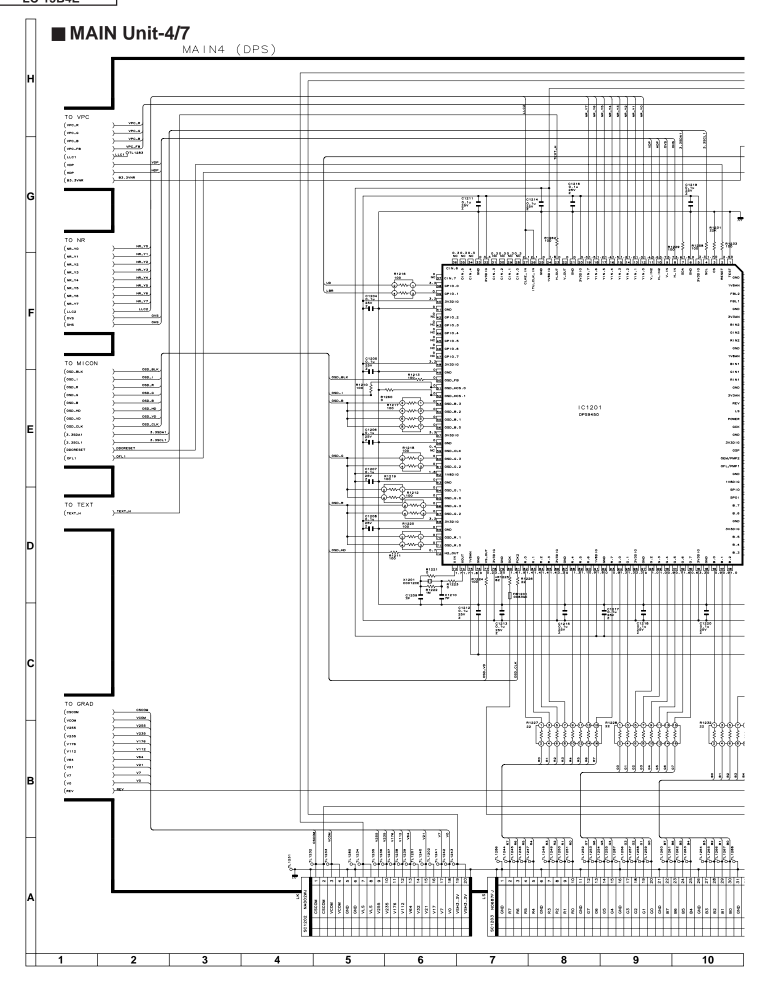


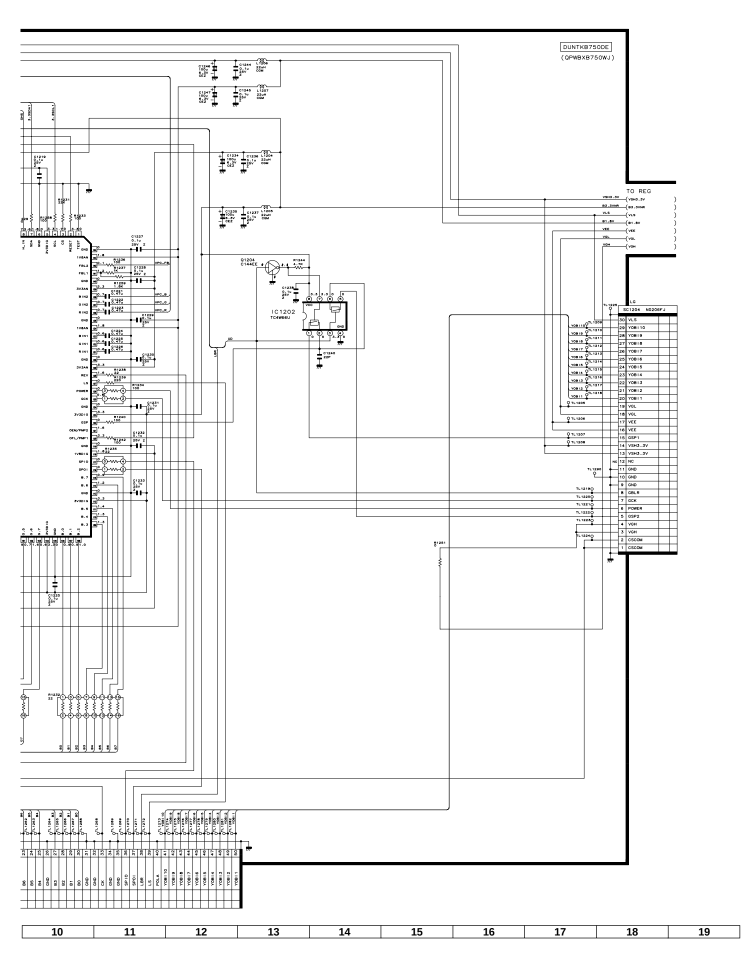


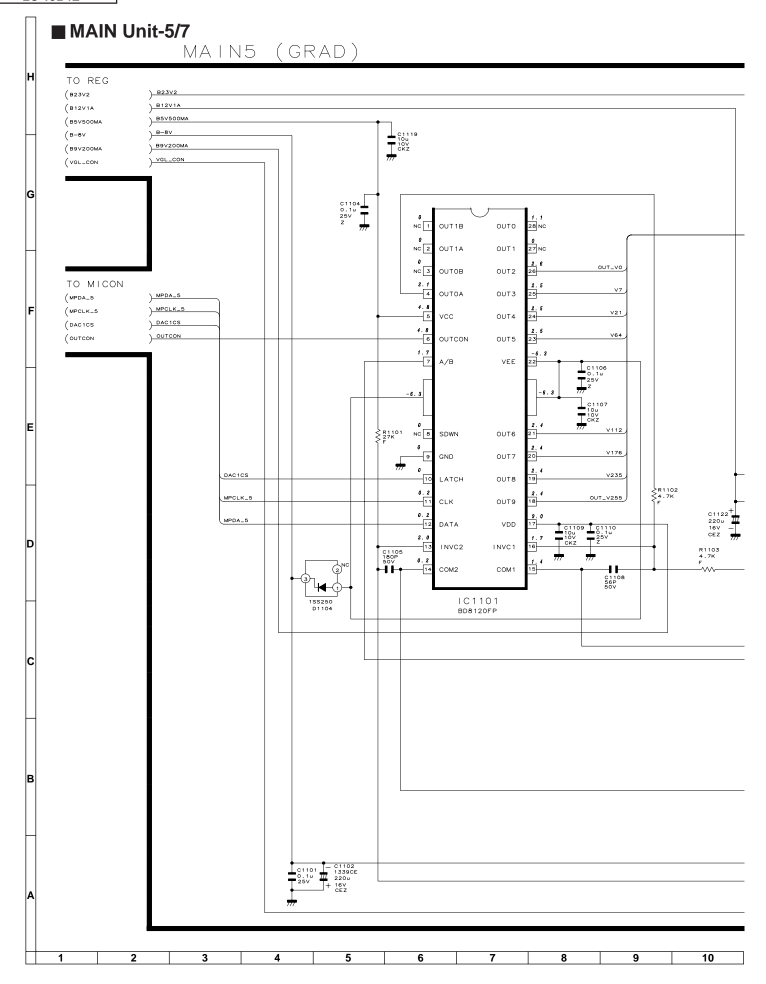


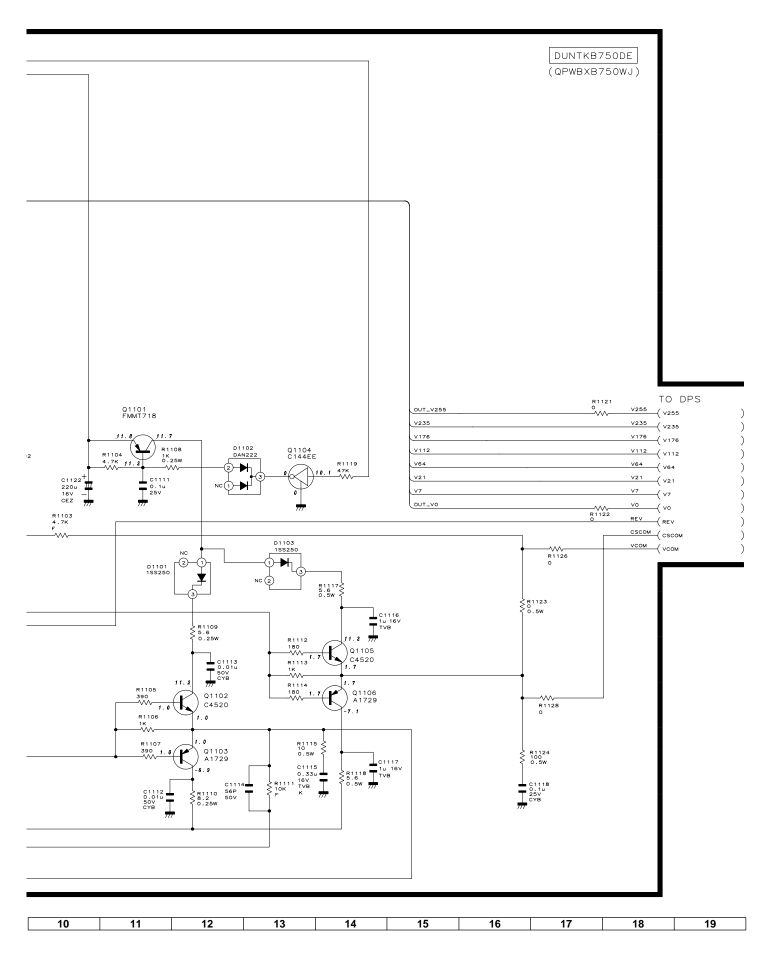


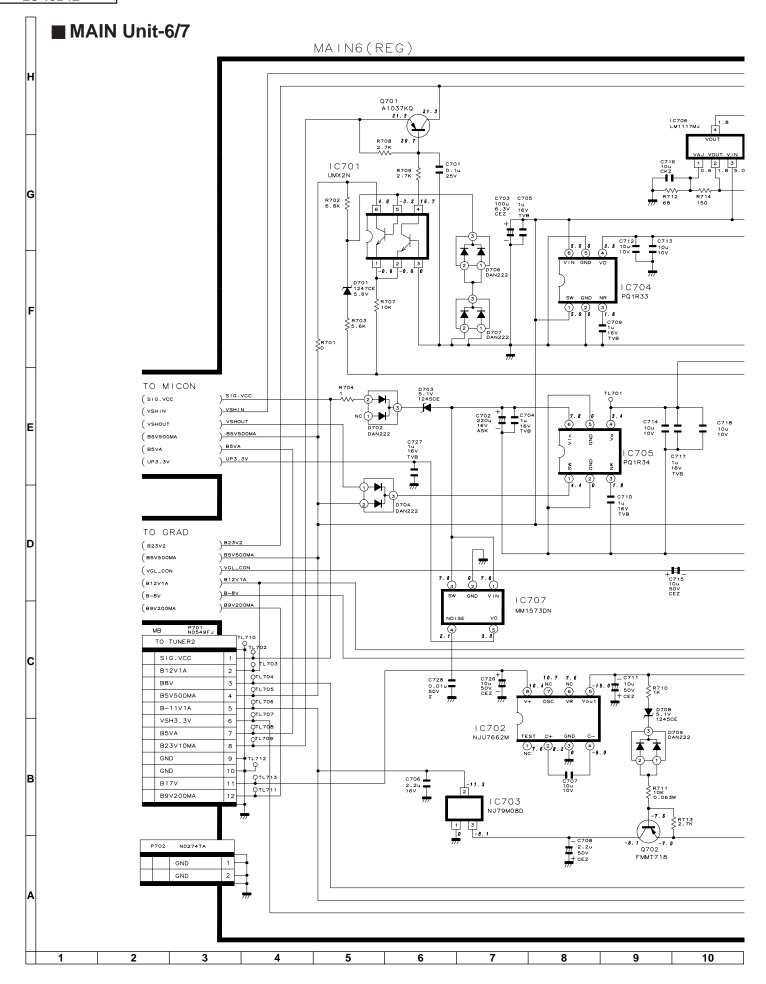


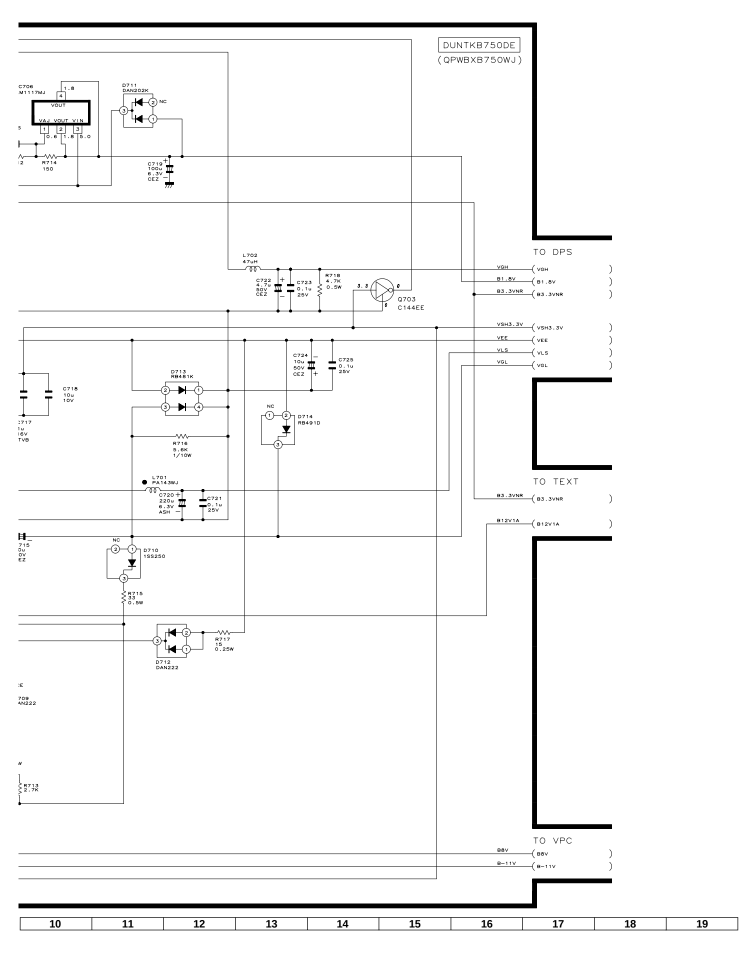


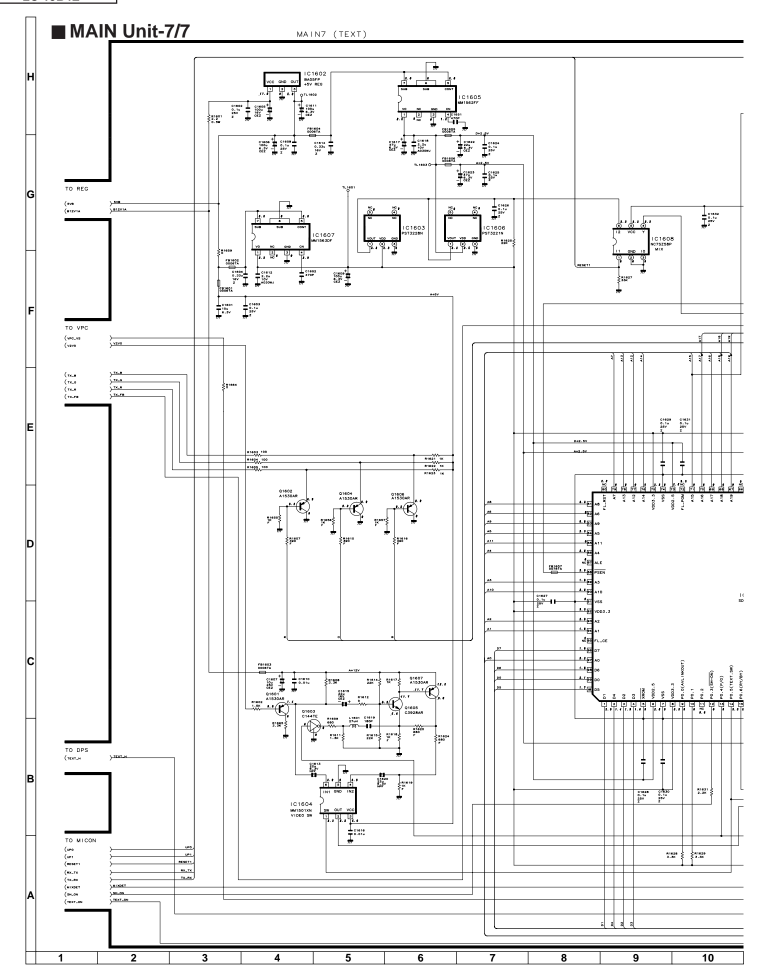


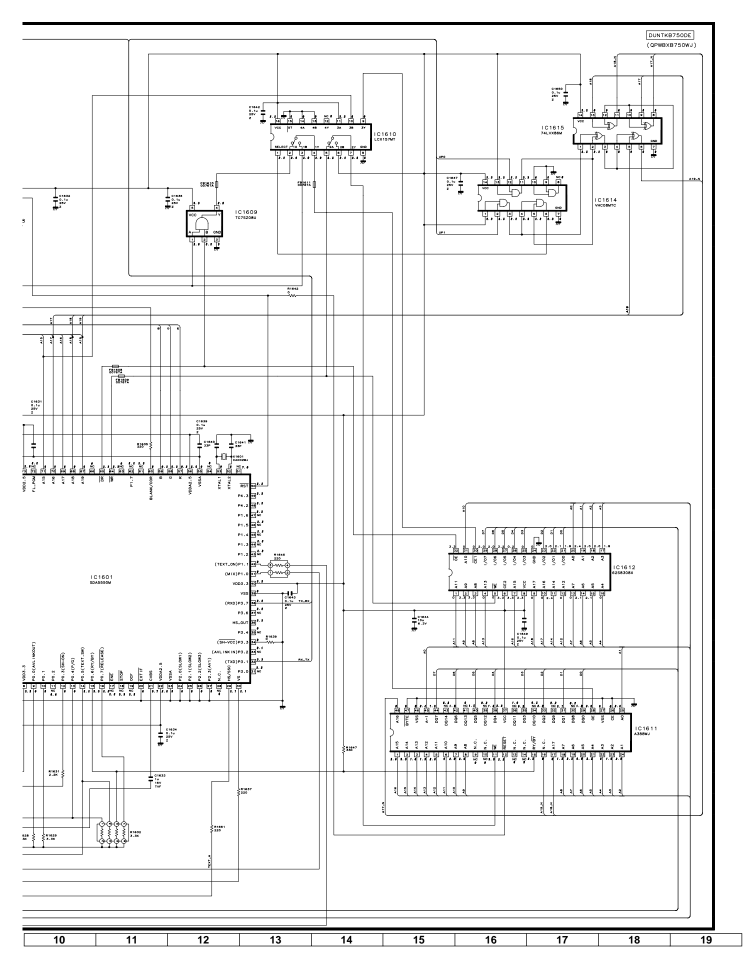


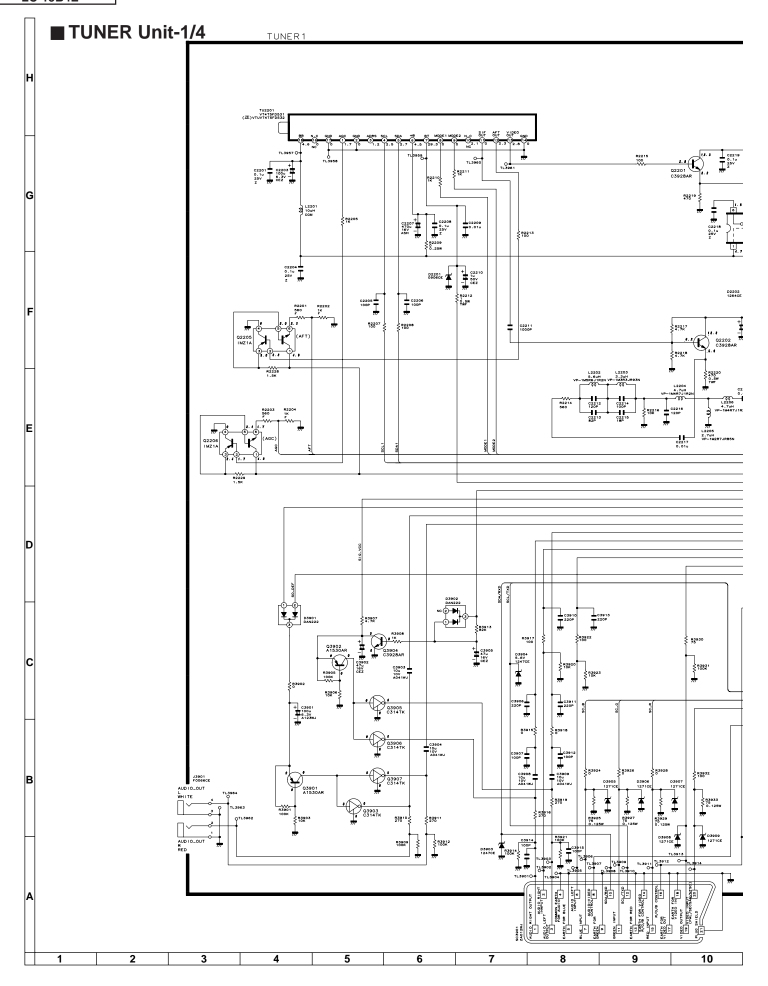


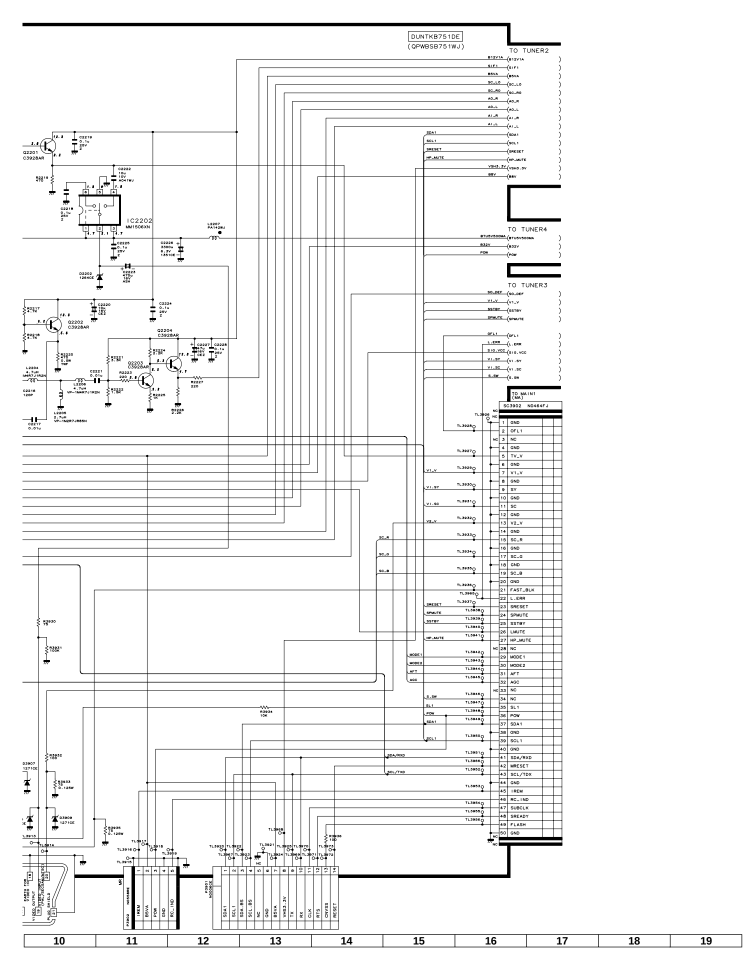


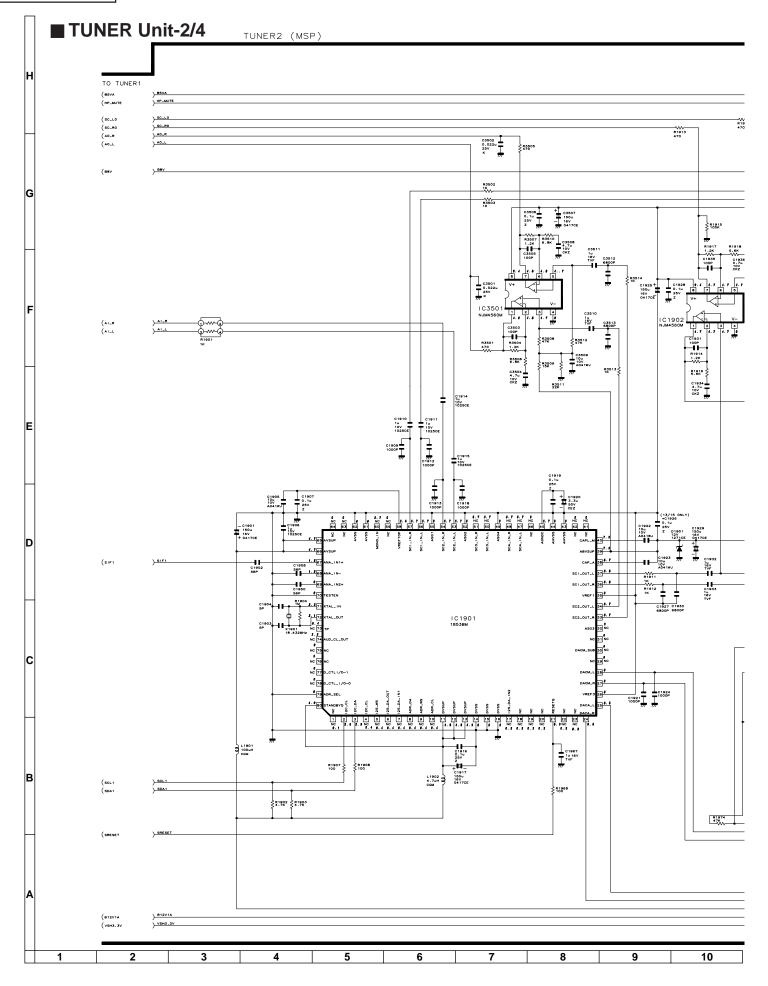


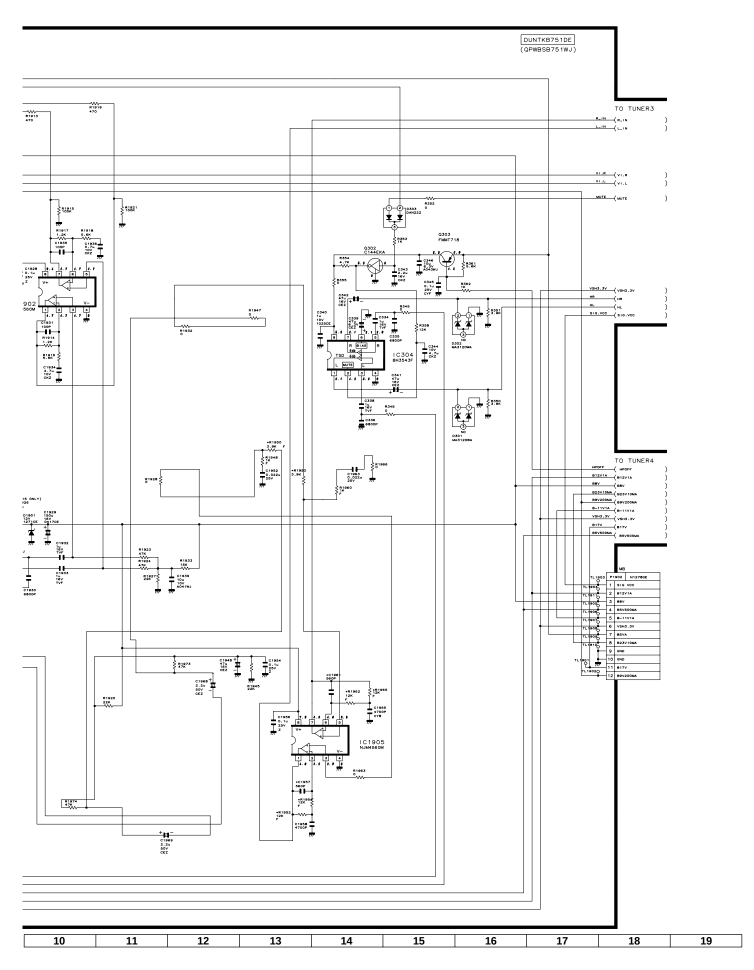


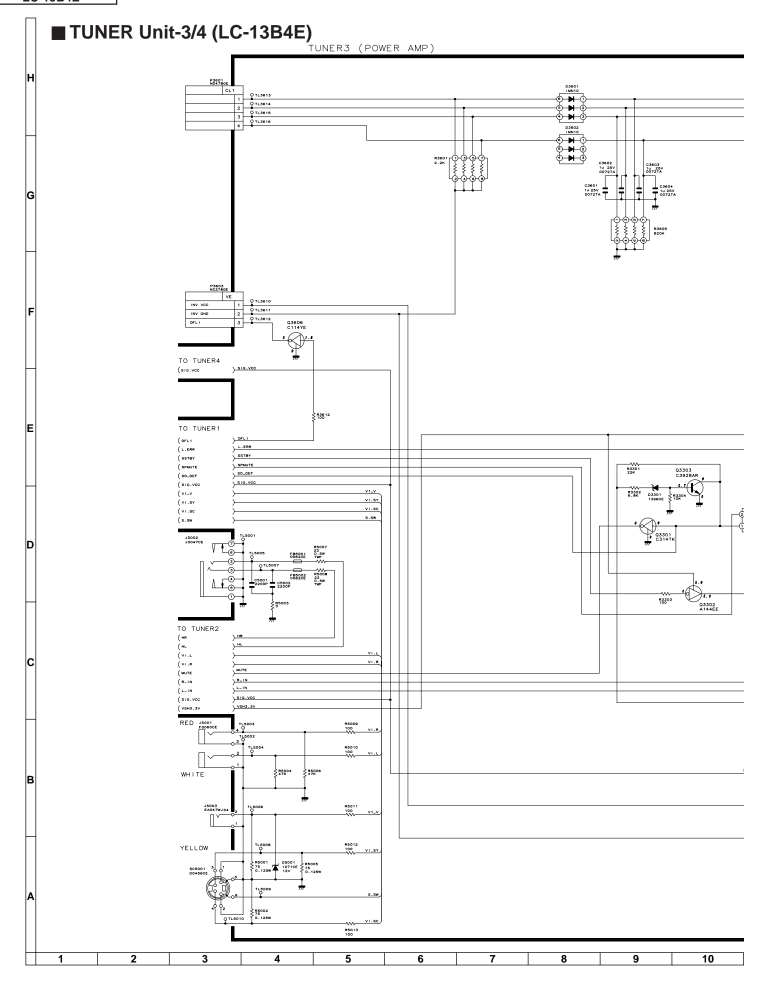


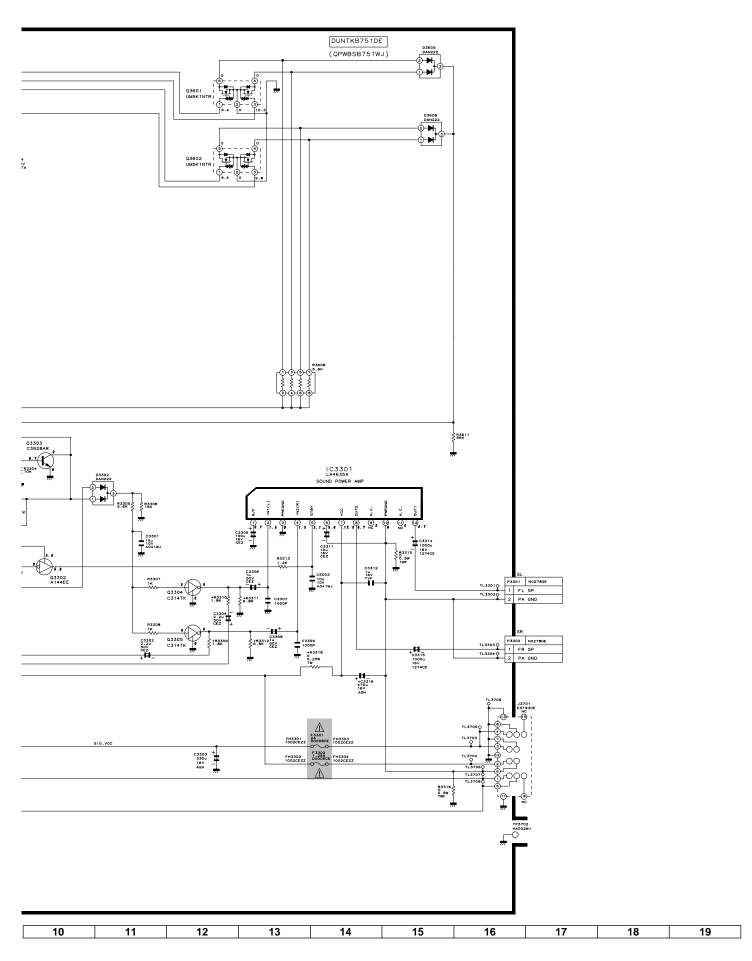


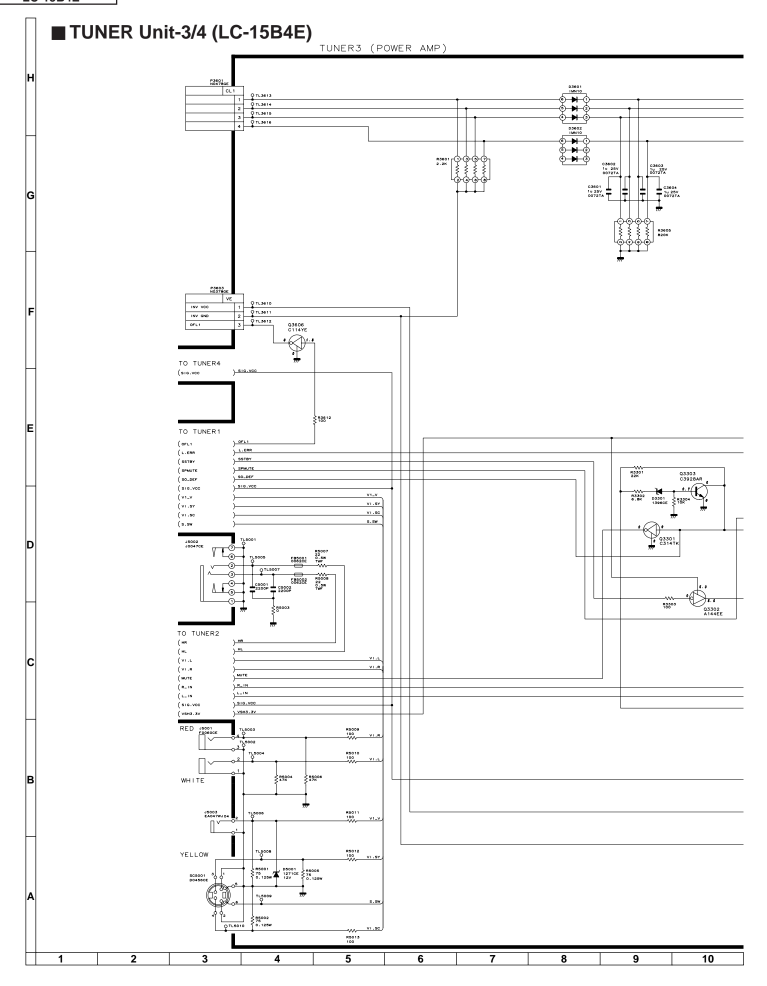


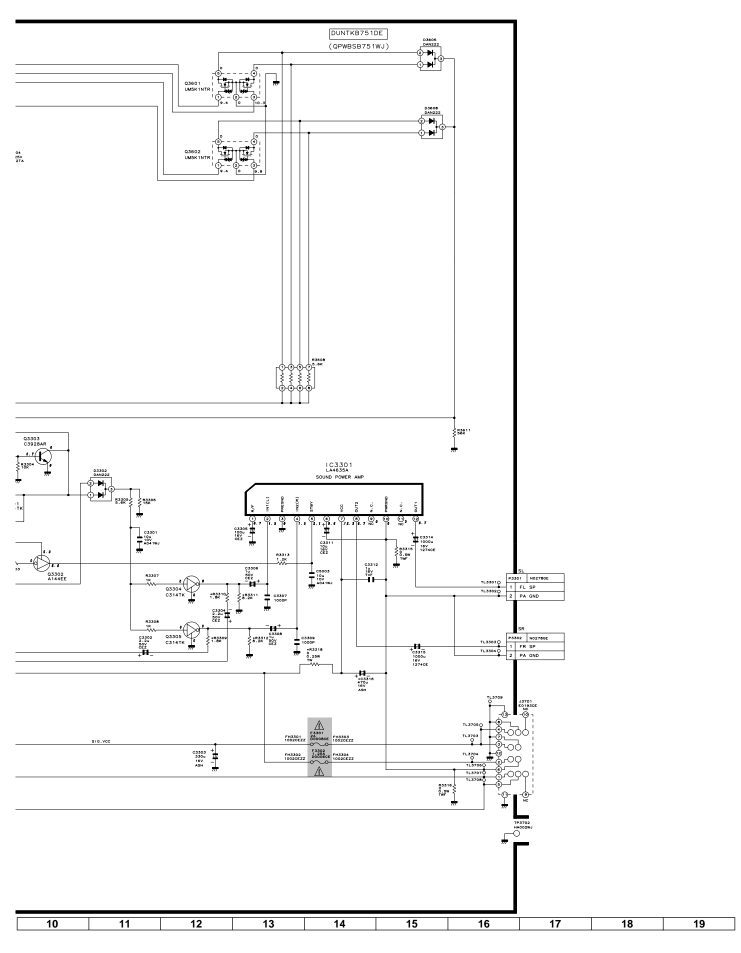


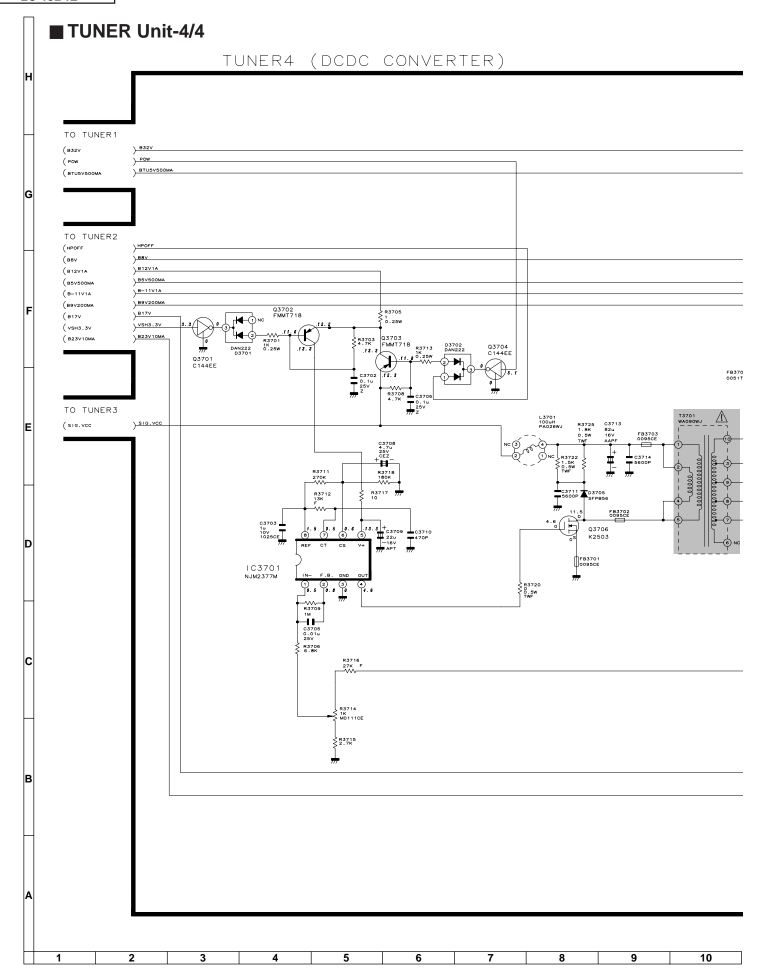


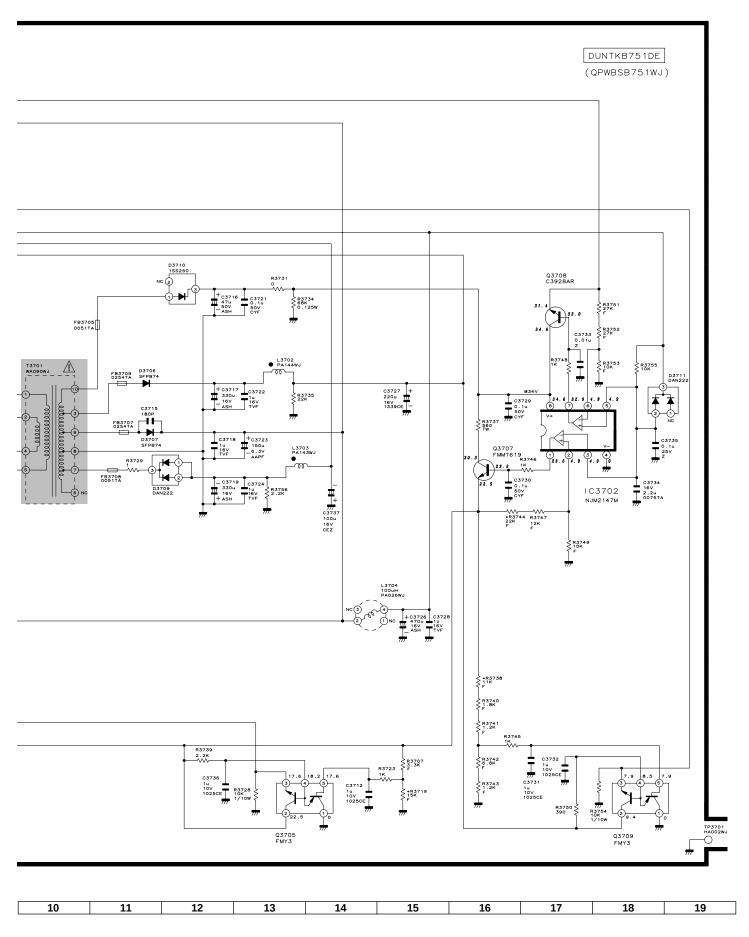


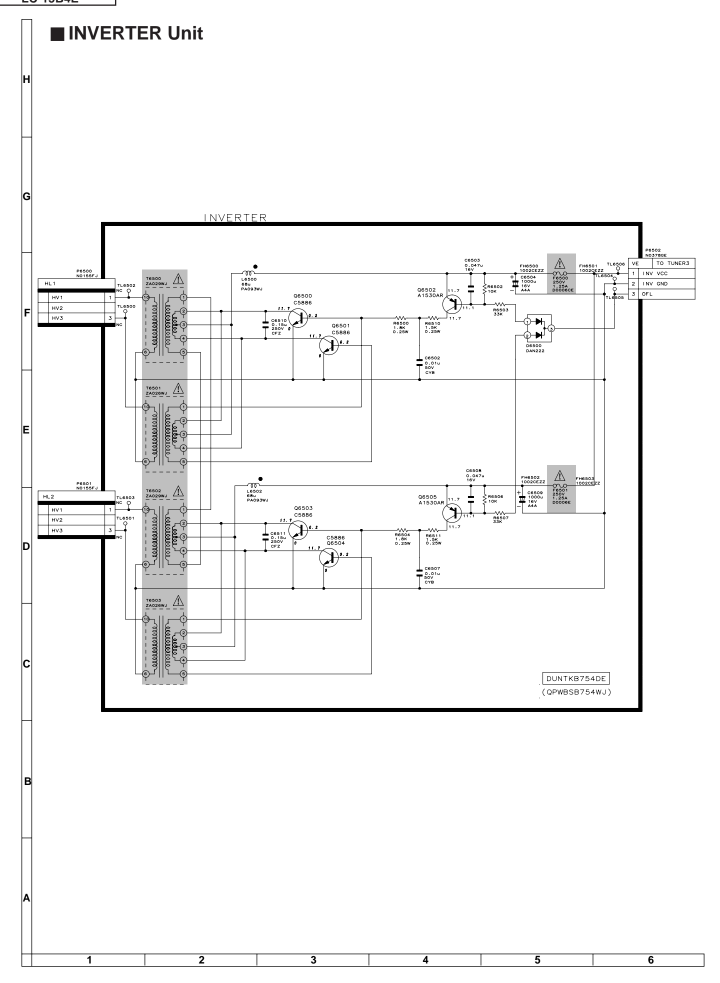


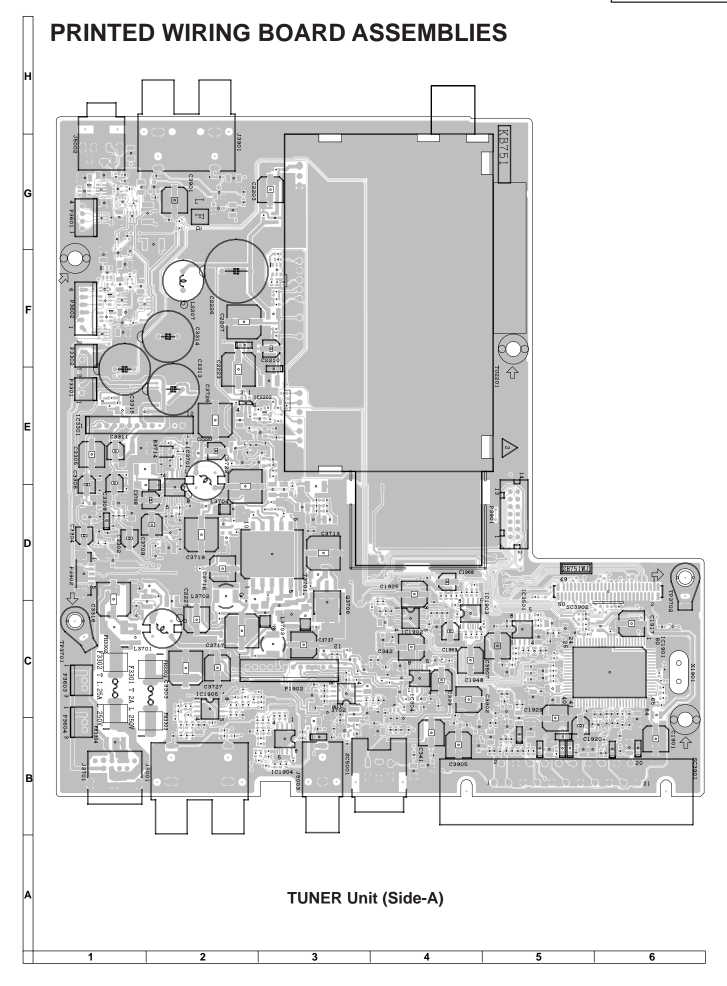


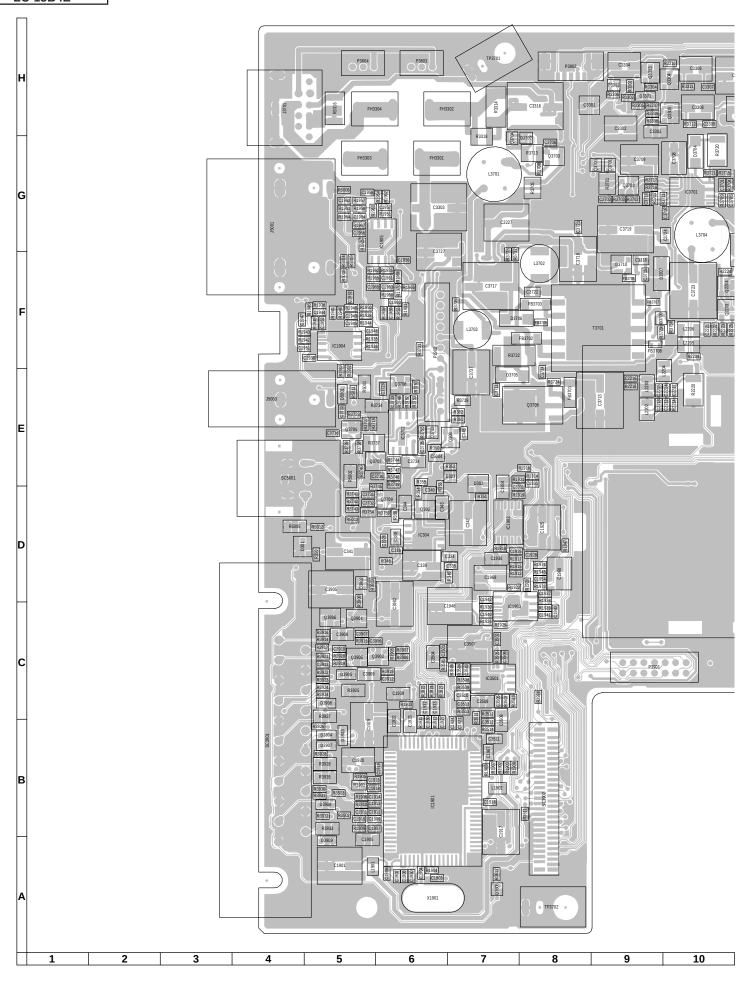


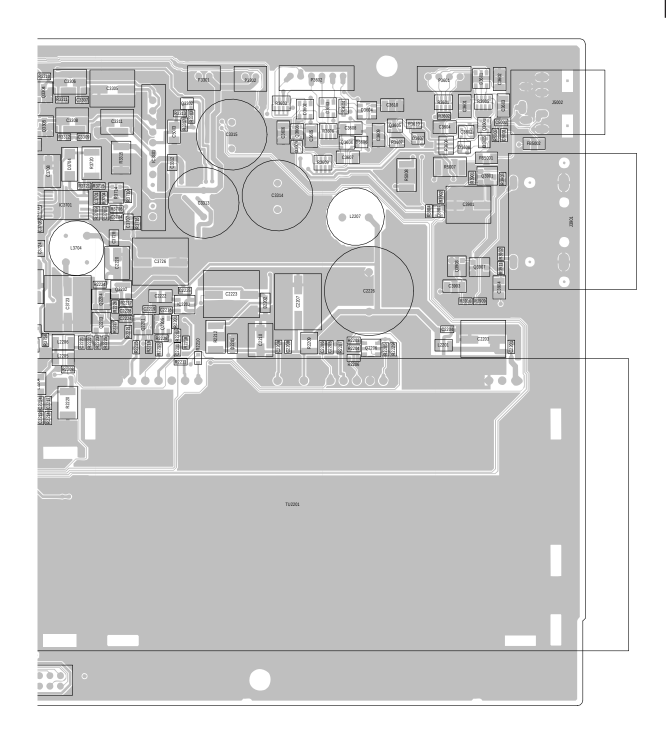






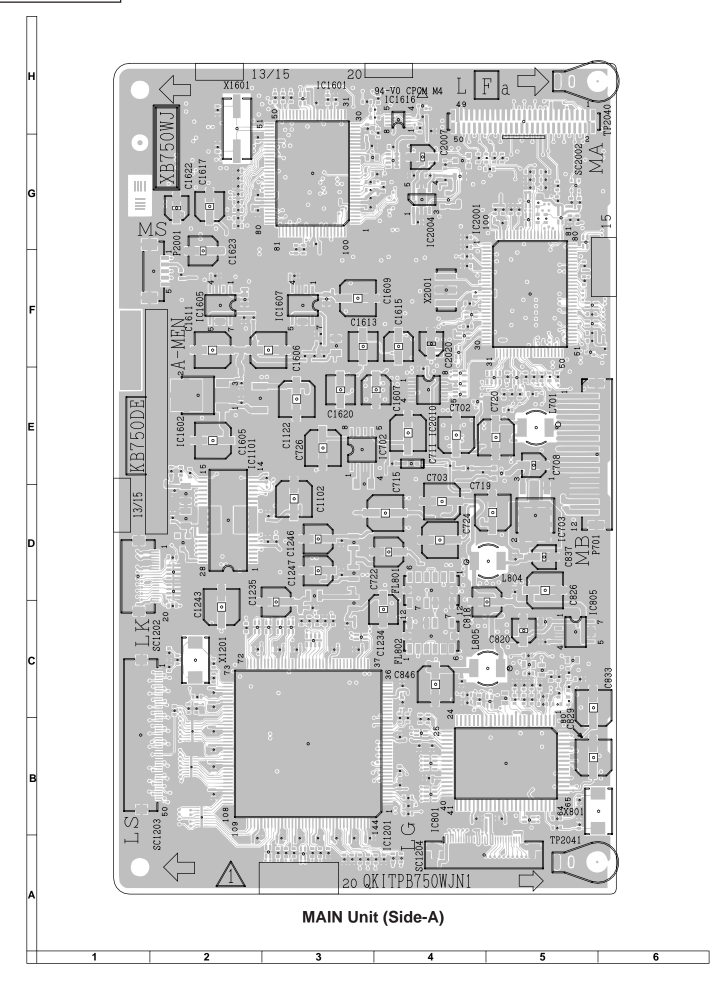


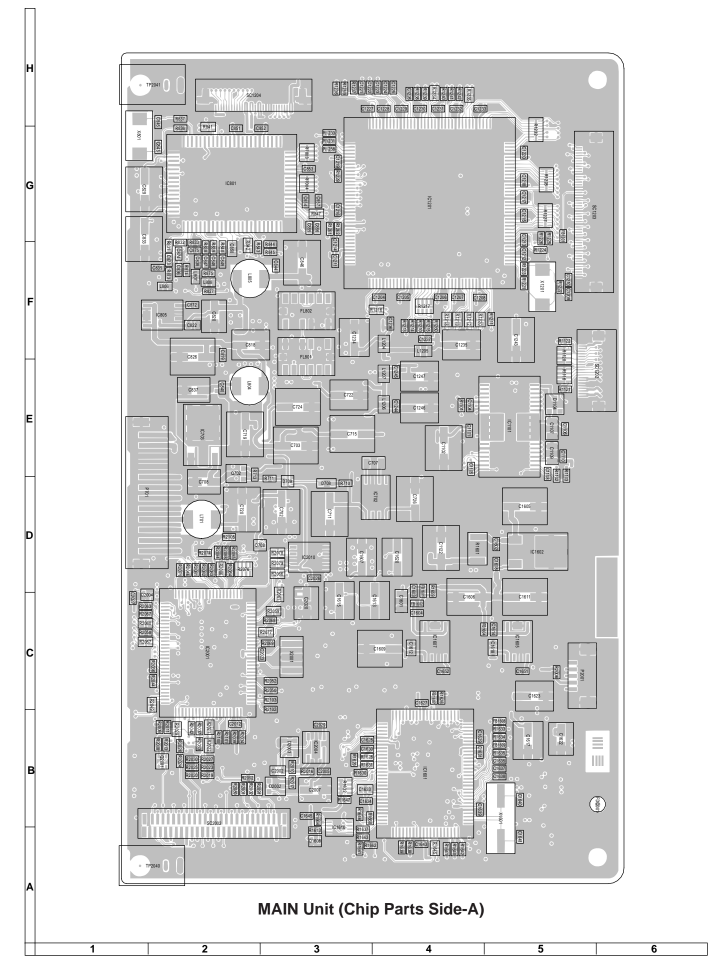


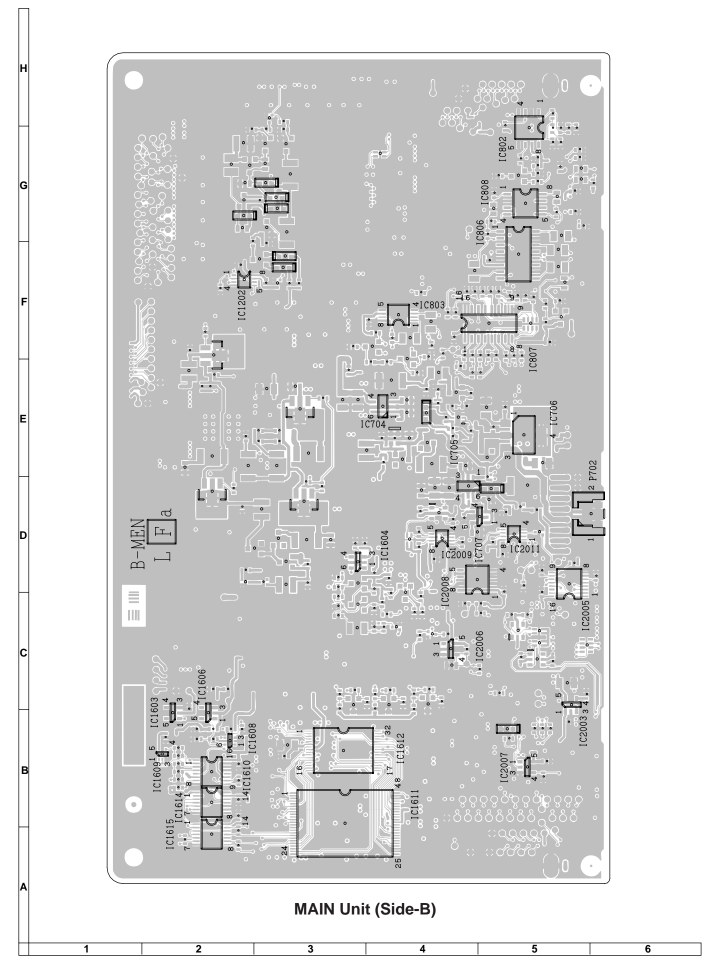


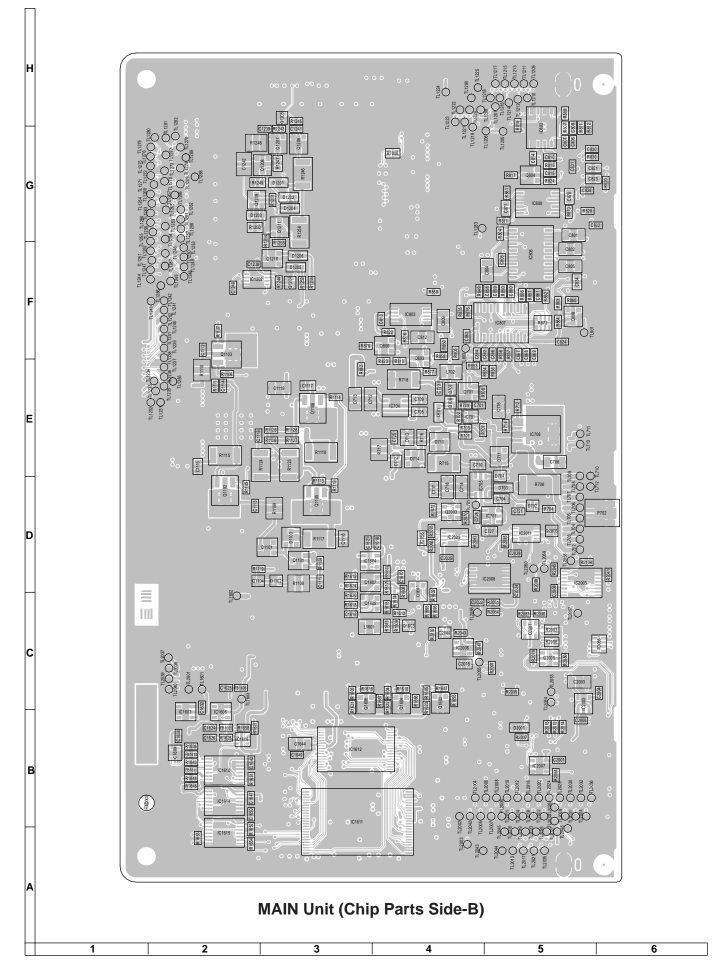
TUNER Unit (Chip Parts Side-A)

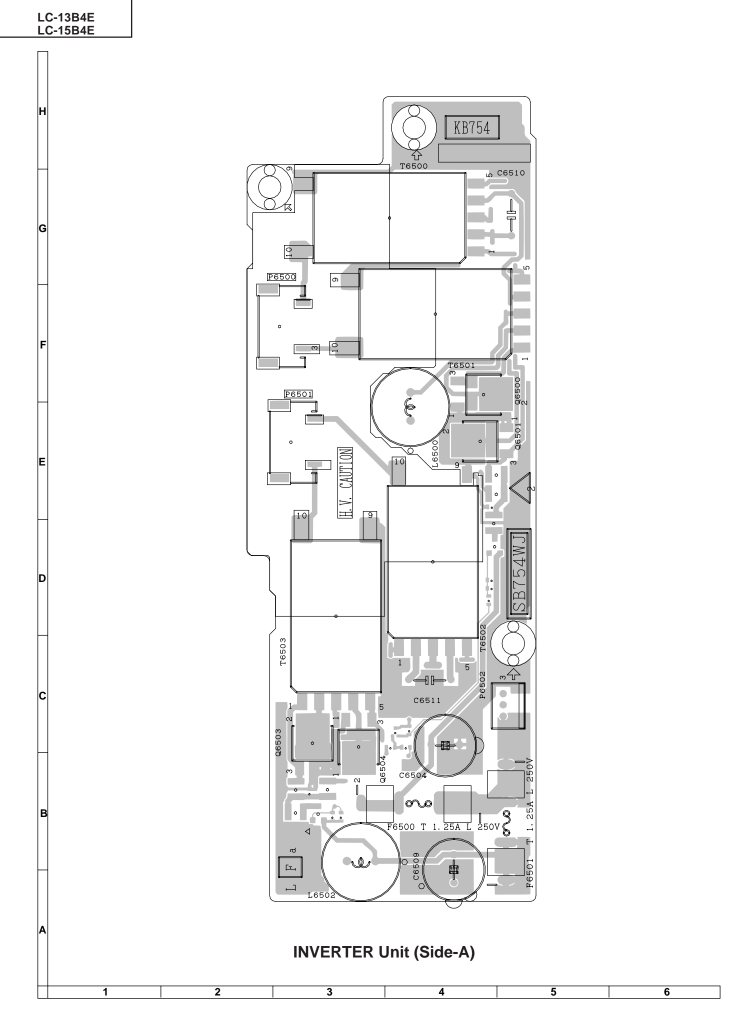
10	11	12	13	14	15	16	17	18	19

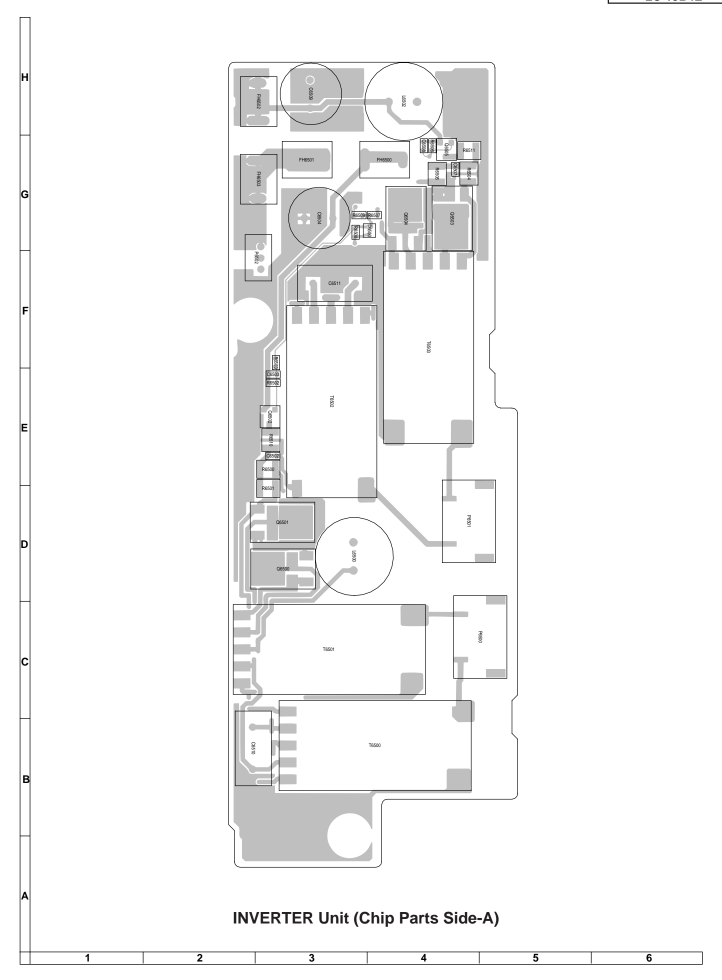


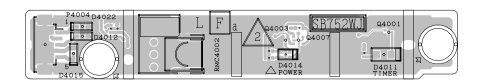








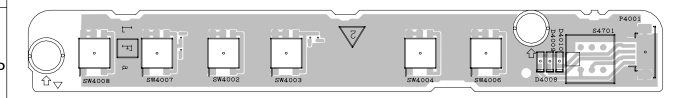




R/C, LED Unit (Side-A)



R/C, LED Unit (Chip Parts Side-A)



OPERATION Unit (Side-A) (QPWBSB753WJN3)



OPERATION Unit (Chip Parts Side-A) (QPWBSB753WJN3)

PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by <u>∧</u> and shaded areas in the Replacement Parts Lists and Schematic Diagrams. The use of a substitute replacement part which does no have the same safety characteristic as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No. Part No. Description Code

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

LC-13B4E

DUNTKB750FE01 MAIN Unit **TUNER Unit** DUNTKB751DE01 DUNTKB752DE01 R/C,LED Unit DUNTKB753DE01 **OPERATION** Unit DUNTKB754DE01 **INVERTER Unit**

LC-15B4E

DUNTKB750FE02 - MAIN Unit DUNTKB751DE02 - TUNER Unit DUNTKB752DE02 - R/C,LED Unit DUNTKB753DE02 OPERATION Unit - INVERTER Unit DUNTKB754DE02

LCD PANEL

NOTE: THE PARTS HERE SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.

RLCDTA012WJN1 J 13" LCD Panel Unit CT (LC-13B4E) RLCDTA013WJN1 15" LCD Panel Unit CZ (LC-15B4E)

Code Ref. No. Description Part No.

DUNTKB750FE01:LC-13B4E DUNTKB750FE02:LC-15B4E

MAIN UNIT INTEGRATED CIRCUITS

	INTEGRAT	ΈΙ	O CIRCUITS	
IC701	VSUMX2N++++-1Y	J	UMX2N	AB
IC702	VHiNJU7662M-1Y	J	NJU7662M(TE2)	AL
IC703	VHiNJ79M08D-1Y	J	NJU7662M(TE2) NJM79M08DL1A	AF
IC704	VHiPQ1R33//-1Y	J	PQ1R33	AE
IC705	VHiPQ1R34++-1Y	J	PQ1R34	AE
IC706	VHiLM1117MJ-1Y	J	LM1117MPX-ADJ	AF
IC707	VHiMM1573DN-1Y	J	MM1573DNRE	AD
IC801	VHiVPC3230D1EQ	J	VPC3230D-QA-B3	BD
IC802	VHiBA7046F/-1Y	J	BA7046F	AF
IC803	VHiNJM2233V-1Y	J	NJM2233V	AE
IC805	VHiMM1563DF-1Y	J	MM1563DFBE	AE
IC806	VHiNJM2293M-1Y	J	NJM2293M(TE1) NJM2268M-TE1	AG
IC808	VHiNJM2268M-1Y	J	NJM2268M-TE1	AF
IC1101	VHiBD8120FP-1Y	J	DD0120FP	AX
IC1201	VHiDPS9450+-1Q	J	DPS9450A-XZ-A1	BD
	VHiTC4W66U/-1Y	J	TC4W66FU	AE
IC1601	VHiSDA5550M-1Q	J	SDA5550M	AZ
	VHiBA05FP++-1Y	J	BA05FP-E2	AF
	VHiPST3228N1EY	J	PST3228NR MM1501XNRE	AB
	VHiMM1501XN-1Y	J	MM1501XNRE	ΑE
	VHiMM1562FF-1Y	J	MM1562FFBE	AE
	VHiPST3221N1EY	J	PST3221NR	AB
	VHiMM1563DF-1Y	J	MM1563DFBE	AE
	VHiNC7SZ58P-1Y	J	NC7SZ58P6X	AE
	VHiTC7SZ08U-1Y	J	TC7SZ08FU	AE
	VHiLCX157MT-1Y	J	74LCX157MTCX	AE
	RH-iXA388WJZZQ	J	MBM29DL400TC90	AY
	VHi62S8308X-1Q	J	A62S8308X-70SI	AY
	VHIVHC08MTC1EY	J	74VHC08MTCX	AD
	VHi74LVX86M-1Y	J	74LVX86MTCX	AD
IC2001	RH-iXA522WJZZQ	J	M306V3MG-102FP	BB
	VHiMM1573DN-1Y	J	MM1573DNRE	AD
	VHiPQ1L503M-1Y	J	PQ1L503M2SP	AD AE
	VHiBU4052FV-1Y	J	BU4052BCFV-E2	
	VHiBD4729G+-1Y	J	BD4729G-TR	AD
	VHINC7S02M5-1Y	J	NC7S02M5	AD
	VHiBR24C32F-1Y	J	BR24C32F-E2 TC4W66FU	AH
	VHiTC4W66U/-1Y	J	TC4W66FU BR24C16F	AE
IC2010	VHiBR2416E2-1Y	J	TC4W66FU	AK AE
102011	VHiTC4W66U/-1Y	J	10400000	AE
	TRAN	SI	STORS	
Q701	VS2SA1037KQ-1Y			AA
Q702	VSFMMT718//-1Y			AE
Q703	VSDTC144EE/-1Y	J	DTC144EE	AA

	111/7/11	JI	01010	
Q701	VS2SA1037KQ-1Y	J	2SA1037KQ	AA
Q702	VSFMMT718//-1Y	J	FMMT718	ΑE
Q703	VSDTC144EE/-1Y	J	DTC144EE	AA
Q803	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q804	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q806	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q1101	VSFMMT718//-1Y	J	FMMT718	ΑE
Q1102	VS2SC4520//-1Y	J	2SC4520	ΑE
Q1103	VS2SA1729//-1Y	J	2SA1729	AF
Q1104	VSDTC144EE/-1Y	J	DTC144EE	AA
Q1105	VS2SC4520//-1Y	J	2SC4520	ΑE
Q1106	VS2SA1729//-1Y	J	2SA1729	AF
Q1204	VSDTC144EE/-1Y	J	DTC144EE	AA
Q1601	VS2SA1530AR-1Y	-	2SA1530AR	AB
Q1602	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q1603	VSDTC144TE/-1Y	J	DTC144TE	AB
Q1604	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q1605	VS2SC3928AR-1Y	J	2SC3928AR	AB
Q1606	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q1607	VS2SA1530AR-1Y	J	2SA1530AR	AB
Q2001	VSUM5K1NTR+-1Y	-	UM5K1NTR	AC
Q2002	VSDTC114EE/-1Y		DTC114EE	AB
Q2003	VSUPA606T//-1Y		UPA606T	AD
Q2005	VSUPA606T//-1Y		UPA606T	AD
Q2006	VSDTC114EE/-1Y		DTC114EE	AB
Q2007	VSUPA606T//-1Y	J	UPA606T	AD

Ref. No.	Part No.	*	D	escriptio	on (Code	Ref. No	o.	Part No.	7	k	Desc	ription	Code
	DUNTKB750	FE	E01:L0	C-13B	4E		C727	VCI	KYTV1CB105KY	.1	1	16V	Ceramic	AC
	DUNTKB750	FE	02:L0	C-15B	4E		C728		KYCY1HF103ZY			50V	Ceramic	AA
	MAIN UNI						C801	RC-	-KZA041WJZZY	J	10	10V	Ceramic	AC
				iiaoa,			C802	_	-KZA041WJZZY			10V	Ceramic	AC
D701	RH-EX1247CEZZY		DES	iodo E 6	1/	۸D	C803		KYCY1EF104ZY	J	0.1	25V	Ceramic	AA
D701 D702	VHDDAN222//-1Y	J	Zener D Diode	10de, 5.6	V	AB AA	C804 C805		-KZA041WJZZY -KZA041WJZZY		10 10	10V 10V	Ceramic Ceramic	AC AC
D702	RH-EX1245CEZZY		Zener D	iode. 5.1	V	AB	C805		KYCY1AB105KY			10V	Ceramic	AB
D704	VHDDAN222//-1Y	J		, -		AA	C807		KYCY1HB222KY			50V	Ceramic	AA
D706	VHDDAN222//-1Y		Diode			AA	C808	VC	CCCY1HH101JY	J	100p	50V	Ceramic	AA
D707	VHDDAN222//-1Y	J	Diode			AA	C809		-KZA041WJZZY	J	10	10V	Ceramic	AC
D708 D709	RH-EX1245CEZZY	J	Zener D	lode, 5.1	V	AB	C810	_	KYCY1EF104ZY			25V	Ceramic	AA
D709 D710	VHDDAN222//-1Y VHD1SS250//1EY		Diode Diode			AA AB	C812 C813		-KZA041WJZZY KYCY1EF104ZY		10	10V 25V	Ceramic Ceramic	AC AA
D711	VHDDAN202K/-1Y	Ĵ	Diode			AB	C814		KYCY1AB105KY			10V	Ceramic	AB
D712	VHDDAN222//-1Y	J	Diode			AA	C815		KYCY1HB102KY			50V	Ceramic	AA
D713	VHDRB481K++-1Y		Diode			AD	C818		-EZA135WJZZY	J	47	6.3V	,	AC
D714	VHDRB491D++-1Y		Diode			AD	C819		KYCY1EF104ZY			25V	Ceramic	AA
D1101 D1102	VHD1SS250//1EY VHDDAN222//-1Y		Diode Diode			AB AA	C820 C821		-EZA122WJZZY KYTV1CF684ZY	J	22	6.3V 16V	Electrolytic Ceramic	AB AB
D1102	VHD1SS250//1EY		Diode			AB	C822		-KZA030WJZZY	J	2.2	10V	Ceramic	AB
	VHD1SS250//1EY		Diode			AB	C823		KYTV1CF684ZY			16V	Ceramic	AB
D2001	RH-EX1232CEZZY	J	Zener D	iode		AB	C824	VCI	KYCY1EF104ZY	J	0.1	25V	Ceramic	AA
D2002	VHDDAN202K/-1Y		Diode			AB	C826		-EZA123WJZZY			6.3V	,	AC
D2003	VHDDAN202K/-1Y	J	Diode			AB	C828		-KZ1025CEZZY		1	10V	Ceramic	AB
	PACKAG	FD	CIRCI	IITS			C829 C830		-EZA123WJZZY KYCY1EF104ZY		0.1	6.3V 25V	Electrolytic Ceramic	AC AA
X801	RCRSC0012CEZZY					АН	C831		-KZ1025CEZZY		1	10V	Ceramic	AB
X1201	RCRSC0012CEZZY		•			АН	C832		KYCY1EF104ZY	Ĵ	0.1	25V	Ceramic	AA
X1601	RCRSCA002WJZZY	ΙJ	Crystal			AG	C833	RC-	-EZA123WJZZY	J	100	6.3V	Electrolytic	AC
	CU TED	A b	ID COII				C835		KYCY1HB331KY		330p	50V	Ceramic	AA
X2001	FILTER RFiLZ0169TAZZY		Filter	LS		AD	C836		KYCY1HB331KY			50V	Ceramic	AA
FL801	RCiLFA033WJZZY		Coil			AG	C837 C838		-EZA124WJZZY KYCY1HB331KY		10 330n	16V 50V	Electrolytic Ceramic	AB AA
FL802	RCiLFA033WJZZY		Coil			AG	C840		KYCY1EF104ZY		0.1	25V	Ceramic	AA
L701	RCiLPA143WJZZY	J	Coil			AD	C843		CCCY1HH7R0DY		7p	50V	Ceramic	AA
L702	VP-1M470J5R4NY		Peaking	47µH		AC	C844		KYCY1EF104ZY		0.1	25V	Ceramic	AA
L804	RCiLPA143WJZZY		Coil			AD	C845		CCCY1HH7R0DY			50V	Ceramic	AA
L805 L806	RCiLPA143WJZZY VP-9N3R3KR46NY	J	Coil Peaking	3 3 nH		AD AC	C846 C847		-EZA134WJZZY KYCY1CF224ZY	J	220	6.3V 16V	Electrolytic Ceramic	AC AB
L807	VP-9N3R3KR46NY	J	Peaking			AC	C848		KYCY1CF224ZY		0.22	16V	Ceramic	AB
L808	VP-9N3R3KR46NY		Peaking			AC	C849		KYCY1CF224ZY			16V	Ceramic	AB
L1204	VPCGM220M0R5N		Peaking			AB	C850	RC-	-KZ0117TAZZY	J	4.7	6.3V	Ceramic	AD
L1205	VPCGM220M0R5N		Peaking			AB	C851		-KZ1025CEZZY		1	10V	Ceramic	AB
L1206 L1207	VPCGM220M0R5N' VPCGM220M0R5N'		Peaking			AB AB	C852		-KZ1025CEZZY		1	10V	Ceramic	AB
	VP-1M270J3R8NY					AC	C853 C854		KYCY1EF104ZY KYCY1EF104ZY			25V	Ceramic Ceramic	AA AA
21001	11 11121 0001 0111	·	r ouning	_, μ.,		710	C855		-KZ1025CEZZY			10V	Ceramic	AB
	CAP	AC	ITORS				C856		-KZ1025CEZZY	J		10V	Ceramic	AB
C701	VCKYCY1EF104ZY				eramic	AA	C857		KYCY1EF104ZY			25V	Ceramic	AA
C702	VCEASK1CN227M				ectrolytic	AC	C863	_	KYCY1EF104ZY			25V	Ceramic	AA
C703 C704	RC-EZA123WJZZY VCKYTV1CB105KY				ectrolytic eramic	AC AC	C867	_	KYCY1EB473KY KYCY1EB473KY			25V 25V	Ceramic	AA
C704	VCKYTV1CB105K1				eramic	AC	C868 C869	_	KYCY1EB473KY			25V 25V	Ceramic Ceramic	AA AA
C706	RC-KZ0075TAZZY				eramic	AC	C870		-KZA030WJZZY			10V	Ceramic	AB
C707	RC-KZA041WJZZY	J	10		eramic	AC	C871		-KZA030WJZZY			10V	Ceramic	AB
C708	RC-EZA129WJZZY				ectrolytic	AB	C872		CCCY1HH471JY			50V	Ceramic	AA
C709	VCKYTV1CB105KY				eramic	AC	C873		KYCY1AB224KY			10V	Ceramic	AB
C710 C711	VCKYTV1CB105KY RC-EZA132WJZZY				eramic ectrolytic	AC AC	C874 C875		KYCY1AB224KY KYCY1AB224KY			10V	Ceramic	AB
C711	RC-KZA041WJZZY				eramic	AC	C075		KYCY1EF104ZY			10V 25V	Ceramic Ceramic	AB AA
C713	RC-KZA041WJZZY				eramic	AC	C1101		-EZ1339CEZZY			16V	Electrolytic	AD
C714	RC-KZA041WJZZY				eramic	AC	C1104		KYCY1EF104ZY			25V	Ceramic	AA
C715	RC-EZA132WJZZY				ectrolytic	AC	C1105		CCCY1HH181JY			50V	Ceramic	AA
C716	RC-KZA041WJZZY				eramic	AC	C1106		KYCY1EF104ZY			25V	Ceramic	AA
C717 C718	VCKYTV1CB105KY RC-KZA041WJZZY				eramic eramic	AC AC	C1107		-KZA041WJZZY			10V	Ceramic	AC
C718	RC-EZA123WJZZY				ectrolytic	AC	C1108 C1109		CCCY1HH560JY -KZA041WJZZY			50V 10V	Ceramic Ceramic	AB AC
C720	VCEASH0JN227MY				ectrolytic	AC			KYCY1EF104ZY			25V	Ceramic	AA
C721	VCKYCY1EF104ZY	J	0.1	25V Ce	eramić	AA	C1111		KYCY1EF104ZY			25V	Ceramic	AA
C722	RC-EZA131WJZZY				ectrolytic	AC			KYCY1HB103KY			50V	Ceramic	AA
C723 C724	VCKYCY1EF104ZY				eramic	AA			KYCY1HB103KY			50V	Ceramic	AA
C724 C725	RC-EZA132WJZZY VCKYCY1EF104ZY				ectrolytic eramic	AC AA			CCCY1HH560JY KYTV1CB334KY			50V 16V	Ceramic Ceramic	AB AC
C726	RC-EZA132WJZZY				ectrolytic	AC			KYTV1CB334K1			16V	Ceramic	AC

Ref. No.	Part No.	*		Descri	ption	Code		Ref. No.	Part No.	*		Description	Code
	DUNTKB75)FE	01:L	C-13	B4E			C1629	VCKYCY1EF104ZY	- 1	0.1	25V Ceramic	AA
	DUNTKB75)FE	02:L	.C-1	5B4E			C1629	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
	MAIN UN							C1631	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
				iiiue	, u			C1632	VCKYCY1EF104ZY	J	0.1	25V Ceramic	AA
C1117	VCKYTV1CB105K			16V	Ceramic	AC		C1633	VCKYTV1CF105ZY			16V Ceramic	AB
C1118	VCKYCY1EB104K			25V	Ceramic	AB		C1634	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1119 C1122	RC-KZA041WJZZY RC-EZ1339CEZZY		10 220	10V 16V	Ceramic Electrolytic	AC AD		C1636 C1639	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V Ceramic 25V Ceramic	AA AA
C1204	VCKYCY1EF104Z			25V	Ceramic	AA		C1640	VCCCCY1HH330JY		33p	50V Ceramic	AA
C1205	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C1641	VCCCCY1HH330JY			50V Ceramic	AA
	VCKYCY1EF104ZY			25V	Ceramic	AA		C1642	VCKYCY1EF104ZY	J	0.1	25V Ceramic	AA
C1207	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C1643	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1208 C1209	VCKYCY1EF104ZY VCCCCY1HH7R0D			25V 50V	Ceramic	AA AA		C1644			10	6.3V Ceramic	AF
	VCCCCY1HH7R0E			50V	Ceramic Ceramic	AA		C1647 C1649	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V Ceramic 25V Ceramic	AA AA
C1211	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C1650	VCKYCY1EF104ZY			25V Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		C1651	VCCCCY1HH471JY			50V Ceramic	AA
C1213	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA		C1652	VCCCCY1HH471JY		470p	50V Ceramic	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		C2001	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
	VCKYCY1EF104Z\ VCKYCY1EF104Z\		0.1	25V 25V	Ceramic Ceramic	AA		C2002	VCKYTV1CF105ZY		1	16V Ceramic	AB
C1210	VCKYCY1EF104ZY		0.1	25V 25V	Ceramic	AA AA		C2003 C2004	RC-KZ0074TAZZY VCKYCY1EF104ZY		10 0.1	6.3V Ceramic 25V Ceramic	AF AA
	VCKYCY1EF104Z	-		25V	Ceramic	AA		C2004	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1219	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C2006	VCKYCY1AB105KY		1	10V Ceramic	AB
C1220	VCKYCY1EF104ZY	/ J	0.1	25V	Ceramic	AA		C2007	RC-EZA122WJZZY		22	6.3V Electrolytic	AB
C1221	VCKYCY1CF474Z		0.47	16V	Ceramic	AB		C2008	VCKYCY1EF104ZY			25V Ceramic	AA
	VCKYCY1CF474Z\			16V	Ceramic	AB		C2012			0.1	25V Ceramic	AA
C1223 C1224	VCKYCY1CF474Z\ VCKYCY1CF474Z\		0.47	16V 16V	Ceramic Ceramic	AB AB		C2018 C2020	VCKYTV1CF684ZY RC-EZA124WJZZY		0.68	16V Ceramic 16V Electrolytic	AB
C1224	VCKYCY1CF474Z			16V	Ceramic	AB		C2020	VCKYCY1EF104ZY		10 0.1	16V Electrolytic 25V Ceramic	AB AA
	VCKYCY1CF474Z\			16V	Ceramic	AB		C2023	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1227	VCKYCY1EF104ZY	/ J	0.1	25V	Ceramic	AA		C2024	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1228	VCKYCY1EF104Z			25V	Ceramic	AA		C2025	VCKYCY1EF104ZY	J	0.1	25V Ceramic	AA
C1229	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C2026	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1230 C1231	VCKYCY1EF104Z\ VCKYCY1EF104Z\		0.1	25V 25V	Ceramic	AA		C2027	VCKYCY1EF104ZY		0.1	25V Ceramic	AA
C1231	VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA		C2028 C2029	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1	25V Ceramic 25V Ceramic	AA AA
C1233	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		02023	VOICTOTTET TO 421	J	0.1	25V Octamic	7.7
C1234	RC-EZA143WJZZY	′ J	100	6.3V	Electrolytic	AC			RES	SIS	TORS	3	
C1235	RC-EZA143WJZZY		100	6.3V	Electrolytic	AC		R701	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
C1236	VCKYCY1EF104Z			25V	Ceramic	AA		R702	VRS-CY1JF682JY			1/16W Metal Oxide	AA
C1237 C1238	VCKYCY1EF104Z\ VCKYCY1EF104Z\		0.1	25V 25V	Ceramic Ceramic	AA AA		R703 R704	VRS-CY1JF562JY		5.6k 1	1/16W Metal Oxide 1/16W Metal Oxide	AA
C1240	VCCCCY1HH220J		22p	50V	Ceramic	AA		R704	VRS-CY1JF1R0JY VRS-CY1JF103JY		1 10k	1/16W Metal Oxide	AA AA
C1244	VCKYCY1EF104Z			25V	Ceramic	AA		R708	VRS-CY1JF272JY			1/16W Metal Oxide	AA
C1245	VCKYCY1EF104ZY			25V	Ceramic	AA		R709	VRS-CY1JF272JY			1/16W Metal Oxide	AA
	RC-EZA143WJZZY				Electrolytic	AC		R710	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA
C1247	RC-EZA143WJZZY		100		Electrolytic	AC		R711	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
C1601 C1602	RC-KZ0074TAZZY VCKYCY1EF104ZY		10	6.3V 25V	Ceramic Ceramic	AF AA		R712	VRS-CY1JF680FY		68	1/16W Metal Oxide	AA
C1602	VCKYCY1EF104Z			25V	Ceramic	AA		R713 R714	VRS-CY1JF272JY VRS-CY1JF151FY		2.7k 150	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
C1604	VCKYCY1CF334Z			16V	Ceramic	AB		R715	VRS-TX2HF330JY		33	1/2W Metal Oxide	AB
C1605	RC-EZA127WJZZY	′ J	100	6.3V	Electrolytic	AC		R716	VRS-TV1JD562JY			1/10W Metal Oxide	AA
C1606	RC-EZA123WJZZY		100	6.3V	Electrolytic	AC		R717	VRS-TW2ED150JY		15	1/4W Metal Oxide	AA
C1607	RC-EZA199WJZZY		10	25V	Electrolytic	AC		R718	VRS-TX2HF472JY			1/2W Metal Oxide	AB
C1608 C1609	VCKYCY1EF104ZY RC-EZA123WJZZY			25V	Ceramic	AA		R805	VRS-CY1JF561FY	J		1/16W Metal Oxide	AA
	VCKYCY1HB103K			6.3V 50V	Electrolytic Ceramic	AC AA		R807 R809	VRS-CY1JF103JY VRS-CY1JF474JY		10k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	RC-EZA123WJZZY			6.3V	Electrolytic	AC		R811	VRS-CY1JF104JY			1/16W Metal Oxide	AA
	RC-KZA030WJZZY		2.2	10V	Ceramic	AB		R812	VRS-CY1JF333JY		33k	1/16W Metal Oxide	AA
C1613	VCE9PF0JN226MY	′ J	22	6.3V	Elect. (N.P)	AD		R813	VRS-CY1JF152JY	J	1.5k	1/16W Metal Oxide	AA
	VCKYCY1CF334Z			16V	Ceramic	AB		R815	VRS-CY1JF152JY			1/16W Metal Oxide	AA
	RC-EZA125WJZZY			16V	Electrolytic	AC		R817	VRS-CY1JF152JY			1/16W Metal Oxide	AA
	VCKYCY1HB103K RC-EZA135WJZZY			50V 6.3V	Ceramic Electrolytic	AA AC		R818	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
C1617	RC-KZA030WJZZY		2.2	10V	Ceramic	AB		R820 R822	VRS-CY1JF152JY VRS-CY1JF152JY			1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VCCCCY1HH181J			50V	Ceramic	AA		R823	VRS-CY1JF152JY			1/16W Metal Oxide	AA
C1620	VCE9PF0JN226MY		22	6.3V	Elect. (N.P)	AD		R824	VRS-CY1JF152JY			1/16W Metal Oxide	AA
	RC-EZA122WJZZY			6.3V	Electrolytic	AB		R830	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
C1623	RC-EZA135WJZZY		47	6.3V	Electrolytic	AC		R835	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
C1624 C1625	VCKYCY1EF104Z\ VCKYCY1EF104Z\			25V 25V	Ceramic Ceramic	AA AA		R836	VRS-CY1 JF000 JY		0	1/16W Metal Oxide	AA AA
	VCKYCY1EF104ZY			25 V 25 V	Ceramic	AA		R837 R838	VRS-CY1JF000JY VRS-CY1JF102JY		0 1k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
C1627	VCKYCY1EF104Z			25V	Ceramic	AA		R839	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
	VCKYCY1EF104Z			25V	Ceramic	AA		R840	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
							_						

Ref. No.	Part No.	*		Description	Code	Ref	. No.	Part No.	*		Description	Code
	DUNTKB750					R1	259	VRS-CY1JF182JY	.1	1.8k	1/16W Metal Oxide	AA
	DUNTKB750	FI	E02:	LC-15B4E			260	VRS-CY1JF000JY	-	0	1/16W Metal Oxide	AA
	MAIN UNI	T ((Con	tinued)		R1	262	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
			`				601	VRS-TX2HF2R2JY		2.2	1/2W Metal Oxide	AB
R841	VRS-CA1JF101JY		100	1/16W Metal Oxide	AA		602	VRS-CY1JF152JY		1.5k	1/16W Metal Oxide	AA
R842 R843	VRS-CA1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		603	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R845	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		604 605	VRS-CY1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R847	VRS-CA1JF220JY	J		1/16W Metal Oxide	AA		607	VRS-CY1JF391FY	J		1/16W Metal Oxide	AA
R849	VRS-CY1JF102FY		1k	1/16W Metal Oxide	AA		608	VRS-CY1JF332JY		3.3k	1/16W Metal Oxide	AA
R856	VRS-CY1JF392FY	J		1/16W Metal Oxide	AA	R1	609	VRS-CY1JF681JY	J	680	1/16W Metal Oxide	AA
R858	VRS-CY1JF561FY	J		1/16W Metal Oxide	AA		610	VRS-CY1JF391FY	J		1/16W Metal Oxide	AA
R859	VRS-CY1JF561FY	J		1/16W Metal Oxide	AA		611	VRS-CY1JF132JY		1.3k	1/16W Metal Oxide	AG
R860 R861	VRS-CY1JF561FY VRS-CY1JF105JY	J	560 1M	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		612 614	VRS-CY1JF000JY VRS-CY1JF223JY		0 22k	1/16W Metal Oxide 1/16W Metal Oxide	AA
R872	VRS-CB1JF000JY		0	1/16W Metal Oxide	AC		615	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA AA
R873	VRS-CY1JF750JY		75	1/16W Metal Oxide	AA		616	VRS-CY1JF391FY	J	390	1/16W Metal Oxide	AA
R874	VRS-CY1JF750JY		75	1/16W Metal Oxide	AA		617	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA
R875	VRS-CY1JF750JY		75	1/16W Metal Oxide	AA	R1	618	VRS-CY1JF102FY	J	1k	1/16W Metal Oxide	AA
R1101	VRS-CY1JF273FY		27k	1/16W Metal Oxide	AA		619	VRS-CY1JF102FY		1k	1/16W Metal Oxide	AA
R1102 R1103	VRS-CY1JF472FY VRS-CY1JF472FY		4.7k 4.7k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		620	VRS-CY1JF681FY	J		1/16W Metal Oxide	AA
R1103	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA		621 622	VRS-CY1JF102JY VRS-CY1JF102JY		1k 1k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R1105	VRS-CY1JF391JY		390	1/16W Metal Oxide	AA		623	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA
R1106	VRS-CY1JF102JY	J		1/16W Metal Oxide	AA		624	VRS-CY1JF681FY		680	1/16W Metal Oxide	AA
R1107	VRS-CY1JF391JY	J		1/16W Metal Oxide	AA	R1	625	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
R1108	VRS-TW2ED102JY	J		1/4W Metal Oxide	AA		627	VRS-CY1JF333JY	J		1/16W Metal Oxide	AA
R1109	VRS-TW2ED5R6JY			1/4W Metal Oxide	AA		628	VRS-CY1JF332JY		3.3k	1/16W Metal Oxide	AA
R1110 R1111	VRS-TW2ED8R2JY VRS-CY1JF103FY		8.2 10k	1/4W Metal Oxide 1/16W Metal Oxide	AA AA		629 631	VRS-CY1JF332JY VRS-CY1JF222JY	J	3.3k 2.2k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R1112	VRS-CY1JF181JY	J		1/16W Metal Oxide	AA		632	VRS-CB1JF332JY		3.3k	1/16W Metal Oxide	AC
R1113	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA		635	VRS-CY1JF221JY		220	1/16W Metal Oxide	AA
R1114	VRS-CY1JF181JY	J		1/16W Metal Oxide	AA		637	VRS-CY1JF221JY		220	1/16W Metal Oxide	AA
R1115	VRS-TX2HF100JY		10	1/2W Metal Oxide	AB		639	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R1117	VRS-TX2HF5R6JY	J		1/2W Metal Oxide	AB		642	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R1118 R1119	VRS-TX2HF5R6JY VRS-CY1JF473JY		5.6 47k	1/2W Metal Oxide 1/16W Metal Oxide	AB AA		645 647	VRS-CA1JF221JY VRS-CY1JF333JY	J	220 33k	1/16W Metal Oxide 1/16W Metal Oxide	AC AA
R1121	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		655	VRS-CY1JF102FY		1k	1/16W Metal Oxide	AA
R1122	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		656	VRS-CY1JF102FY		1k	1/16W Metal Oxide	AA
R1123	VRS-TX2HF000JY		0	1/2W Metal Oxide	AB	R1	657	VRS-CY1JF102FY	J	1k	1/16W Metal Oxide	AA
R1124	VRS-TX2HF101JY		100	1/2W Metal Oxide	AA		659	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R1126	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		661	VRS-CY1JF221JY		220	1/16W Metal Oxide	AA
R1128 R1210	VRS-CY1JF000JY VRS-CY1JF101JY		100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		664 665	VRS-CY1JF000JY VRS-CY1JF332JY		0 3.3k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R1211	VRS-CY1JF101JY	Ĵ		1/16W Metal Oxide	AA		004	VRS-CY1JF333JY		33k	1/16W Metal Oxide	AA
R1212	VRS-CA1JF101JY	J	100	1/16W Metal Oxide	AA		006	VRS-CY1JF1R0JY		1	1/16W Metal Oxide	AA
	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA	R2	007	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
R1216	VRS-CA1JF101JY	J	100	1/16W Metal Oxide	AA		800	VRS-CY1JF223JY	J		1/16W Metal Oxide	AA
R1217 R1218	VRS-CB1JF101JY VRS-CA1JF101JY	J	100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA		009	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
R1219	VRS-CA1JF101JY		100	1/16W Metal Oxide	AA AA		010 011	VRS-CY1JF1R0JY VRS-CY1JF393JY		1 39k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R1220	VRS-CA1JF101JY		100	1/16W Metal Oxide	AA					0	1/16W Metal Oxide	AA
R1221	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA		013	VRS-CY1JF333JY		33k	1/16W Metal Oxide	AA
	VRS-CY1JF105JY		1M	1/16W Metal Oxide	AA	R2	014	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA
R1223	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		015	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R1224 R1225	VRS-CY1JF101JY VRS-CY1JF820JY		100 82	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		017	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R1226	VRS-CY1JF220JY		22	1/16W Metal Oxide	AA		019 020	VRS-CY1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R1227	VRK-CD1JJ220JY		22	1/16W Metal Compo			021	VRS-CA1JF102JY		1k	1/16W Metal Oxide	AA
R1228	VRK-CD1JJ220JY		22	1/16W Metal Compo			022	VRS-CA1JF223JY		22k	1/16W Metal Oxide	AA
R1229	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA	R2	029	VRS-CA1JF223JY	J	22k	1/16W Metal Oxide	AA
R1231	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA		032	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA
R1232	VRK-CD1JJ220JY		22	1/16W Metal Compo			033	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R1233 R1234	VRS-CY1JF101JY VRS-CA1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		034 036	VRS-CY1JF512JY VRS-CY1JF102JY		5.1k 1k	1/16W Metal Oxide 1/16W Metal Oxide	AΑ
R1234	VRS-CA1JF101J1		22	1/16W Metal Oxide	AA		036	VRS-CY1JF102JY		16 10k	1/16W Metal Oxide	AA AA
R1236	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		039	VRS-CY1JF512JY		5.1k	1/16W Metal Oxide	AA
R1237	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA		041	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R1238	VRS-CY1JF220JY		22	1/16W Metal Oxide	AA		042	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R1239	VRS-CY1JF221JY		220	1/16W Metal Oxide	AA		043	VRS-CY1JF153JY		15k	1/16W Metal Oxide	AA
R1240 R1242	VRS-CY1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		044	VRS-CY1JF101JY		100	1/16W Metal Oxide	AΑ
R1242	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	AA		045 046	VRS-CY1JF103JY VRS-CY1JF101JY		10k 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R1251	VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		047	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA
R1258	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA	R2	049	VRS-CA1JF101JY	J	100	1/16W Metal Oxide	AA

	Ref. No.	Part No.	*		Description	Code	Ref. No.	Part No.	*	Description	Code
_		DUNTKB750								E01:LC-13B4E	
		DUNTKB750 MAIN UNI								E02:LC-15B4E R UNIT	
_	R2050	VRS-CY1JF102JY	J	1k	1/16W Metal Oxide	AA	-	1	TUN	IER	
		VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA				N ARE SUPPLIED AS AN	
		VRS-CY1JF512JY VRS-CB1JF101JY		5.1k 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		SEMBLY BUT NOT VTUVT4T5FD532		Tuner	BF
		VRS-CA1JF103JY		10k	1/16W Metal Oxide	AA	102201	V10 V1 4101 B002	Ū	Tarioi	Β.
	R2057	VRS-CA1JF101JY		100	1/16W Metal Oxide	AA				D CIRCUITS	
		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA	IC304	VHiBH3543F+-1Y		BH3543F-E2	AE
		VRS-CA1JF223JY VRS-CA1JF101JY		22k 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		RH-iX1853BMZZQ VHiNJM4560M-1Y		MSP3410G-QG-B8 NJM4560M	BB AG
	R2061	VRS-CA1JF101JY		100	1/16W Metal Oxide	AA		VHiNJM4560M-1Y		NJM4560M	AG
		VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA		VHiMM1506XN-1Y		MM1506XNRE	AD
		VRS-CY1JF103JY VRS-CY1JF103JY		10k 10k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VHiLA4635A+-1S VHiNJM4560M-1Y		LA4635A NJM4560M	AM AG
	R2066	VRS-CA1JF101JY		100	1/16W Metal Oxide	AA		VHINJM2377M-1Y		NJM2377M	AK
	R2067	VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA		VHiNJM2147M-1Y		NJM2147M-TE1	AF
	R2068	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		TDAI	VIC.	CTORC	
		VRS-CY1JF000JY VRS-CY1JF472JY		0 4.7k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA	Q302	VSDTC144EKA-1Y		STORS DTC144EKA	AB
	R2071	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA	Q302 Q303	VSFMMT718//-1Y		FMMT718	AE
	R2072	VRS-CY1JF472JY			1/16W Metal Oxide	AA	Q2201	VS2SC3928AR-1Y		2SC3928AR	AB
		VRS-CA1JF153JY		15k	1/16W Metal Oxide	AB		VS2SC3928AR-1Y		2SC3928AR	AB
		VRS-CB1JF101JY VRS-CA1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VS2SC3928AR-1Y VS2SC3928AR-1Y		2SC3928AR 2SC3928AR	AB AB
		VRS-CA1JF101JY		100	1/16W Metal Oxide	AA		VSiMZ1A////-1Y		IMZ1A	AC
	R2079	VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA	Q2206	VSiMZ1A////-1Y		IMZ1A	AC
		VRS-CY1JF472JY			1/16W Metal Oxide	AA		VSDTC314TK/-1Y		DTC314TK	AC
		VRS-CY1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VSDTA144EE/-1Y VS2SC3928AR-1Y		DTA144EE 2SC3928AR	AA AB
		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		VSDTC314TK/-1Y		DTC314TK	AC
	R2084	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		VSDTC314TK/-1Y		DTC314TK	AC
		VRS-CY1JF223JY		22k	1/16W Metal Oxide	AA		VSUM5K1NTR+-1Y		UM5K1NTR	AC
		VRS-CA1JF101JY VRS-CY1JF472JY		100 4.7k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VSUM5K1NTR+-1Y VSDTC114YE/-1Y		UM5K1NTR DTC114YE	AC AB
		VRS-CY1JF393JY		39k	1/16W Metal Oxide	AA		VSDTC144EE/-1Y		DTC144EE	AA
		VRS-CY1JF472JY	J	4.7k	1/16W Metal Oxide	AA	Q3702	VSFMMT718//-1Y		FMMT718	ΑE
		VRS-CA1JF103JY		10k	1/16W Metal Oxide	AA		VSFMMT718//-1Y		FMMT718	ΑE
		VRS-CA1JF103JY VRS-CY1JF101JY		10k 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VSDTC144EE/-1Y VSFMY3////-1Y		DTC144EE FMY3	AA AB
		VRS-CY1JF512JY			1/16W Metal Oxide	AA		VS2SK2503//-1Y		2SK2503	AE
		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA		VSFMMT619//-1Y		FMMT619	ΑE
		VRS-CY1JF512JY			1/16W Metal Oxide	AA		VS2SC3928AR-1Y		2SC3928AR	AB
		VRS-CY1JF512JY VRS-CY1JF512JY			1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VSFMY3////-1Y VS2SA1530AR-1Y		FMY3 2SA1530AR	AB AB
		VRS-CY1JF512JY			1/16W Metal Oxide	AA		VS2SA1530AR-1Y		2SA1530AR	AB
		VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA		VSDTC314TK/-1Y		DTC314TK	AC
		VRS-CY1JF000JY		0	1/16W Metal Oxide	AA		VS2SC3928AR-1Y		2SC3928AR	AB
		VRS-CB1JF000JY VRS-CB1JF000JY		0 0	1/16W Metal Oxide 1/16W Metal Oxide	AC AC		VSDTC314TK/-1Y VSDTC314TK/-1Y		DTC314TK DTC314TK	AC AC
		VRS-CA1JF000JY		0	1/16W Metal Oxide	AB		VSDTC314TK/-1Y		DTC314TK	AC
		MISCELLAI	NE	ous	PARTS			D	IOI	DES	
		RBLN-0083GEZZY			e Bead	AB	D301	VHDMA3120WA-1			AD
		RBLN-0006TAZZY			e Bead	AB	D302	VHDMA3120WA-1			AD
		RBLN-0006TAZZY RBLN-0006TAZZY			e Bead e Bead	AB AB	D303 D1901	VHDDAN222//-1Y RH-EX1271CEZZY		Diode Zener Diode, 12V	AA AB
		RBLN-0006TAZZY			e Bead e Bead	AB	D2201	RH-EX0906CEZZY		Zener Diode, 12 v	AD
		RBLN-0006TAZZY			e Bead	AB		RH-EX1264CEZZY		Zener Diode	AB
		RBLN-0006TAZZY			e Bead	AB	D3301	RH-EX1396CEZZY		Zener Diode	AB
		RBLN-0076TAZZY RBLN-0076TAZZY			e Bead e Bead	AC AC		VHDDAN222//-1Y VHDiMN10///-1Y		Diode Diode	AA AB
		RBLN-0076TAZZY			e Bead	AC		VHDiMN10///-1Y		Diode	AB
	FB1610	RBLN-0076TAZZY	J	Ferrit	e Bead	AC	D3605	VHDDAN222//-1Y	J	Diode	AA
		RBLN-0076TAZZY			e Bead	AC		VHDDAN222//-1Y		Diode	AA
	P701 P702	QPLGN0549FJZZY QPLGN0274TAZZY			12-pin(MB)	AE AC		VHDDAN222//-1Y VHDDAN222//-1Y		Diode Diode	AA AA
		QPLGN02741AZZY				AE		VHDSFPB56//2EY		Diode	AC
	SC1202	QSOCNA002WJPZY	'J	Socke	et, 20-pin(LK)	AD	D3706	VHDSFPB74//2EY	J	Diode	AD
		QSOCN0687FJZZY			,	AF		VHDSFPB74//2EY		Diode	AD
		QSOCN0206FJZZY QSOCN0464FJZZY			,	AF AH		VHDDAN222//-1Y VHD1SS250//1EY		Diode Diode	AA AB
		QLUGHA002WJZZ		Lug	., oo piii(ivii i)	AB		VHDDAN222//-1Y		Diode	AA
_		PSPAHA229WJZZ	J	Space	er	AA					

Ref. No.	Part No.	*	Descr	iption	Code	Ref. No.	Part No.	*	ı	Descri	ption	Code
	DUNTKB751	1 FE	E01:LC-1	3B4E		C1024	VCKYCY1HB102KY	, I	1000n	50\/	Ceramic	AA
	DUNTKB751					C1924	RC-EZ0417CEZZY		150 150	16V	Electrolytic	AD
							VCKYCY1EF104ZY			25V	Ceramic	AA
	TUNER UN	41 I	(Continu	iea)			VCKYCY1HB682KY				Ceramic	AA
D3901	VHDDAN222//-1Y	J	Diode		AA	C1928			0.1	25V	Ceramic	AA
	VHDDAN222//-1Y		Diode		AA		RC-EZ0417CEZZY		150	16V	Electrolytic	AD
	RH-EX1247CEZZY		Zener Diode,	. 5.6V	AB		VCKYCY1HB682KY				Ceramic	AA
D3904	RH-EX1247CEZZY		Zener Diode,		AB		VCCCCY1HH101JY			50V	Ceramic	AA
D3905	RH-EX1271CEZZY	J	Zener Diode,	, 12V	AB		VCKYTV1CF105ZY		1	16V	Ceramic	AB
D3906	RH-EX1271CEZZY	J	Zener Diode,	, 12V	AB	C1933	VCKYTV1CF105ZY	J	1	16V	Ceramic	AB
D3907	RH-EX1271CEZZY	J	Zener Diode,	, 12V	AB	C1934	RC-KZ0044TAZZY	J	4.7	10V	Ceramic	AD
D3908	RH-EX1271CEZZY	J	Zener Diode,	, 12V	AB	C1935	VCCCCY1HH101JY	′ J	100p	50V	Ceramic	AA
D3909	RH-EX1271CEZZY	J	Zener Diode,	, 12V	AB	C1936	RC-KZ0044TAZZY	J	4.7	10V	Ceramic	AD
D5001	RH-EX1271CEZZY	J	Zener Diode,	, 12V	AB	C1939	RC-KZA041WJZZY	J	10	10V	Ceramic	AC
	DAOKAG		OIDOLUTO			C1948			47	16V	Electrolytic	AC
			CIRCUITS				VCCCCY1HH560JY			50V	Ceramic	AB
X1901	RCRSB0250GEZZ	J	Crystal, 18.4	32MHz	AG		VCKYCY1EB223KY			25V	Ceramic	AA
		201	1.0				VCKYCY1EF104ZY			25V	Ceramic	AA
1.4004		COI		.11	۸.۵		VCKYCY1EF104ZY			25V	Ceramic	AA
L1901	VPCGM101M2R1N		0 1		AB		VCKYCY1HB561KY			50V	Ceramic	AA
L1902	VPCGM4R7MR13N				AB		VCKYCY1HB472KY		4700p		Ceramic	AA
L2201	VPCGM100MR25N		0 .		AB		VCKYCY1HB561KY			50V	Ceramic	AA
L2202	VP-1M5R6J1R2NY		Peaking 5.6µ		AB		VCKYCY1EB223KY			25V	Ceramic	AA
L2203	VP-1M3R3JR93NY		Peaking 3.3µ		AB		VCKYCY1HB472KY				Ceramic	AA
L2204 L2205	VP-1M4R7J1R2NY		Peaking 4.7µ		AB AB	C1967			1	16V	Ceramic	AB
L2205 L2206	VP-1M2R7JR85NY VP-1M4R7J1R2NY	J	Peaking 2.7µ Peaking 4.7µ	.⊔	AB		RC-EZA129WJZZY			50V	Electrolytic	AB
L2207	RCiLPA142WJZZ		Coil	11 1	AD		RC-EZA129WJZZY VCKYCY1EF104ZY		2.2	50V 25V	Electrolytic	AB
L3701	RCiLPA026WJZZ		Coil		AD		RC-EZA123WJZZY				Ceramic Electrolytic	AA AC
L3701	RCiLPA144WJZZY		Coil		AD		VCKYCY1EF104ZY			25V	Ceramic	AA
L3702	RCiLPA143WJZZY		Coil		AD		VCCCCY1HH101JY			50V	Ceramic	AA
L3704	RCiLPA026WJZZ		Coil		AD		VCCCCY1HH101JY			50V	Ceramic	AA
20701	1101217102011022	Ū	0011		, ,,,		VCEASH1CN477M		470	16V	Electrolytic	AD
	TRAN	ISF	ORMER				VCKYCY1EF104ZY			25V	Ceramic	AA
∧ T3701	RTRNWA090WJZZ				AH		VCKYCY1HF103ZY			50V	Ceramic	AA
							RC-EZA128WJZZY			50V	Electrolytic	AB
	CC	TNC	ROL				VCKYCY1HB102KY			50V	Ceramic	AA
R3714	RVR-M0111CEZZY	J	1k(B) B+Adj		AC		VCCCCY1HH121JY			50V	Ceramic	AA
							VCCCCY1HH820JY		82p	50V	Ceramic	AA
			ITORS				VCCCCY1HH101JY		100p	50V	Ceramic	AA
C334	VCKYTV1CF105ZY	/ J		Ceramic	AB	C2215	VCCCCY1HH180JY	′ J	18p	50V	Ceramic	AA
C335	VCKYCY1HB682KY			Ceramic	AA		VCCCCY1HH121JY			50V	Ceramic	AA
C336	VCKYCY1HB682K			Ceramic	AA		VCKYCY1HB103KY			50V	Ceramic	AA
C338	VCKYTV1CF105ZY			Ceramic	AB		VCKYCY1EF104ZY			25V	Ceramic	AA
C339	RC-EZA135WJZZY		47 6.3V		AC		VCKYCY1EF104ZY			25V	Ceramic	AA
C340	RC-KZ1025CEZZY		1 10V	Ceramic	AB		RC-EZA124WJZZY				Electrolytic	AB
C341	RC-EZA126WJZZY			Electrolytic	AC		VCKYCY1HB103KY				Ceramic	AA
C342 C343	RC-EZA126WJZZY			Electrolytic	AC		RC-KZA041WJZZY				Ceramic	AC
C343	RC-KZ0075TAZZY RC-KZ0044TAZZY		2.2 16V 10 4.7V	Ceramic Ceramic	AC		VCEASH1CN477M			16V	Electrolytic	AD
C344	VCKYCY1EF104ZY			Ceramic	AD AA		VCKYCY1EF104ZY VCKYCY1EF104ZY			25V	Ceramic	AA
C346	RC-KZA043WJZZY			Ceramic	AC		RC-EZ1351CEZZ		3300	25V	Ceramic Electrolytic	AA AF
C1901	RC-EZ0417CEZZY		150 16V	Electrolytic	AD	C2227			47	16V	Electrolytic	AC
	VCCCCY1HH560J			Ceramic	AB		VCKYCY1EF104ZY			25V	•	AA
	VCCCCY1HH5R0C			Ceramic	AA	C3301				10V	Ceramic	AC
	VCCCCY1HH5R0C		•	Ceramic	AA		RC-EZA129WJZZY			50V	Electrolytic	AB
	RC-KZA041WJZZY			Ceramic	AC		VCEASH1CN337M				Electrolytic	AE
	RC-KZ1025CEZZY			Ceramic	AB		RC-EZA129WJZZY			50V	•	AB
	VCKYCY1EF104ZY			Ceramic	AA		RC-EZA127WJZZY			16V	,	AC
C1908	VCCCCY1HH560J	ΥJ	56p 50V	Ceramic	AB		RC-EZA128WJZZY			50V	Electrolytic	AB
	VCKYCY1HB102KY			Ceramic	AA		VCKYCY1HB102KY				Ceramic	AA
C1910	RC-KZ1025CEZZY	J	1 10V	Ceramic	AB		RC-EZA128WJZZY			50V	Electrolytic	AB
C1911	RC-KZ1025CEZZY	J	1 10V	Ceramic	AB		VCKYCY1HB102KY			50V	Ceramic	AA
C1912	VCKYCY1HB102KY	ΥJ	1000p 50V	Ceramic	AA	C3311				16V	Electrolytic	AB
C1913	VCKYCY1HB102KY	ΥJ	1000p 50V	Ceramic	AA		VCKYTV1CF105ZY			16V	Ceramić	AB
	RC-KZ1025CEZZY			Ceramic	AB	C3314	RC-EZ1274CEZZ		1000	16V	Electrolytic	AD
	RC-KZ1025CEZZY			Ceramic	AB		RC-EZ1274CEZZ		1000	16V	Electrolytic	AD
	VCKYCY1EF104ZY			Ceramic	AA		VCEASH1CN477M	ΥJ	470	16V	Electrolytic	AD
	RC-EZ0417CEZZY		150 16V	Electrolytic	AD	C3501	VCKYCY1EB223KY	J	0.022	25V	Ceramic	AA
	VCKYCY1HB102KY		•	Ceramic	AA	C3502	VCKYCY1EB223KY	J	0.022	25V	Ceramic	AA
	VCKYCY1EF104ZY			Ceramic	AA	C3503	VCCCCY1HH101JY	′ J	100p	50V	Ceramic	AA
	RC-EZA130WJZZY			Electrolytic	AB		RC-KZ0044TAZZY		4.7	10V		AD
	VCKYCY1HB102KY		•	Ceramic	AA		VCCCCY1HH101JY			50V	Ceramic	AA
	RC-KZA041WJZZY			Ceramic	AC		VCKYCY1EF104ZY			25V	Ceramic	AA
C1923	RC-KZA041WJZZY	J	10 10V	Ceramic	AC	C3507	RC-EZ0417CEZZY	J	150	16V	Electrolytic	AD

Ref. No.	Part No.	*		Descr	iption	Code	Ref. No.	Part No.	*		Description	Code
	DUNTKB751	IFE	E01:L	.C-1	3B4E		R361	VRS-CY1JF562JY	- 1	5.6k	1/16W Metal Oxide	AA
	DUNTKB751						R362	VRS-CY1JF302JY		1k	1/16W Metal Oxide	
					JD4L		R1901	VRS-CA1JF102JY		1k	1/16W Metal Oxide	
	IUN	E	R UNI	1			R1902	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	
C3508	RC-KZ0044TAZZY	J	4.7	10V	Ceramic	AD	R1903	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	
C3509	RC-KZA041WJZZY	-		10V	Ceramic	AC	R1904	VRS-CY1JF105JY		1M	1/16W Metal Oxide	
C3510	VCKYTV1CF105ZY			16V	Ceramic	AB	R1907	VRS-CY1JF101JY		100	1/16W Metal Oxide	
C3511	VCKYTV1CF105ZY			16V	Ceramic	AB	R1908	VRS-CY1JF101JY		100	1/16W Metal Oxide	
	VCKYCY1HB682KY				Ceramic	AA	R1911	VRS-CY1JF102JY		1k	1/16W Metal Oxide	
C3513	VCKYCY1HB682KY				Ceramic	AA	R1912	VRS-CY1JF102JY		1k	1/16W Metal Oxide	
C3601	RC-KZ0072TAZZY	Ĵ		25V	Ceramic	AC	R1913	VRS-CY1JF471JY		470	1/16W Metal Oxide	
	RC-KZ0072TAZZY		1	25V	Ceramic	AC	R1914	VRS-CY1JF122JY		1.2k	1/16W Metal Oxide	
C3603	RC-KZ0072TAZZY	Ĵ		25V	Ceramic	AC	R1915	VRS-CY1JF104JY			1/16W Metal Oxide	
	RC-KZ0072TAZZY	J		25V	Ceramic	AC	R1916	VRS-CY1JF562JY	Ĵ	5.6k	1/16W Metal Oxide	
	VCKYCY1EF104ZY	' J	0.1	25V	Ceramic	AA	R1917	VRS-CY1JF122JY		1.2k	1/16W Metal Oxide	
C3703	RC-KZ1025CEZZY	J	1	10V	Ceramic	AB	R1918	VRS-CY1JF562JY	Ĵ	5.6k	1/16W Metal Oxide	
C3705	VCKYCY1EB103KY	/ J	0.01	25V	Ceramic	AA	R1919	VRS-CY1JF471JY		470	1/16W Metal Oxide	
C3706	VCKYCY1EF104ZY	′ J	0.1	25V	Ceramic	AA	R1920	VRS-CY1JF223JY	Ĵ		1/16W Metal Oxide	
C3708	RC-EZA140WJZZY	J	4.7	25V	Electrolytic	AB	R1921	VRS-CY1JF104JY			1/16W Metal Oxide	
C3709	VCEAPT1CN226M	ΥJ	22	16V	Electrolytic	AC	R1923	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide	
C3710	VCCCCY1HH471J\	/ J	470p	50V	Ceramic	AA	R1924	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide	
C3711	VCKYCY1HB562KY	/ J	5600p	50V	Ceramic	AA	R1927	VRS-CY1JF223JY	Ĵ		1/16W Metal Oxide	
C3712	RC-KZ1025CEZZY	J	1 .	10V	Ceramic	AB	R1928	VRS-CY1JF000JY	Ĵ		1/16W Metal Oxide	
C3713	VCAAPF1CJ826MY	′ J	82	16V	Electrolytic	AG	R1932	VRS-CY1JF000JY		0	1/16W Metal Oxide	
C3714	VCKYCY1HB562KY				Ceramic	AA	R1933	VRS-CY1JF153JY		15k	1/16W Metal Oxide	
C3715	VCCCCY1HH181J\	/ J	180p	50V	Ceramic	AA	R1945	VRS-CY1JF223JY	Ĵ		1/16W Metal Oxide	
C3716	VCEASH1HN476M	ΥJ	47	50V	Electrolytic	AD	R1947	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	
C3717	VCEASH1CN337M	ΥJ	330	16V	Electrolytic	ΑE	R1948	VRS-CY1JF102FY	J	1k	1/16W Metal Oxide	AA
C3718	VCKYTV1CF105ZY	J	1	16V	Ceramic	AB	R1950	VRS-CY1JF392FY	J	3.9k	1/16W Metal Oxide	AA
C3719	VCEASH1CN337M	ΥJ	330	16V	Electrolytic	ΑE	R1952	VRS-CY1JF123FY	J	12k	1/16W Metal Oxide	AA
C3721	VCKYCY1HF104ZY	′ J	0.1	50V	Ceramic	AA	R1953	VRS-CY1JF392FY	J	3.9k	1/16W Metal Oxide	AA
C3722	VCKYTV1CF105ZY	J	1	16V	Ceramic	AB	R1954	VRS-CY1JF123FY	J	12k	1/16W Metal Oxide	AA
C3723	VCAAPF0JJ157MY	J	150	6.3V	Electrolytic	AG	R1960	VRS-CY1JF102FY	J	1k	1/16W Metal Oxide	AA
C3724	VCKYTV1CF105ZY	J	1	16V	Ceramic	AB	R1962	VRS-CY1JF123FY	J	12k	1/16W Metal Oxide	AA
C3726	VCEASH1CN477M	ΥJ		16V	Electrolytic	AD	R1963	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA
C3727	RC-EZ1339CEZZY	J	220	16V	Electrolytic	AD	R1965	VRS-CY1JF123FY	J	12k	1/16W Metal Oxide	AA
C3728	VCKYTV1CF105ZY			16V	Ceramic	AB	R1966	VRS-CY1JF000JY	J	0	1/16W Metal Oxide	AA
	VCKYCY1HF104ZY		0.1	50V	Ceramic	AA	R1968	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	AA
C3730	VCKYCY1HF104ZY		0.1	50V	Ceramic	AA	R1973	VRS-CY1JF473JY		47k	1/16W Metal Oxide	
C3731	RC-KZ1025CEZZY	J		10V	Ceramic	AB	R1974	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide	
C3732	RC-KZ1025CEZZY	J		10V	Ceramic	AB	R2201	VRS-CY1JF561FY	J	560	1/16W Metal Oxide	
	VCKYCY1HF103ZY		0.01	50V	Ceramic	AA	R2202	VRS-CY1JF102FY	J	1k	1/16W Metal Oxide	
C3734	RC-KZ0075TAZZY	J		16V	Ceramic	AC	R2203	VRS-CY1JF561FY	J	560	1/16W Metal Oxide	
	VCKYCY1EF104ZY			25V	Ceramic	AA	R2204	VRS-CY1JF102FY		1k	1/16W Metal Oxide	
C3736	RC-KZ1025CEZZY	J		10V	Ceramic	AB	R2205	VRS-CY1JF102JY		1k	1/16W Metal Oxide	
C3737	RC-EZA127WJZZY	J		16V	Electrolytic	AC	R2207	VRS-CY1JF101JY	J	100	1/16W Metal Oxide	
C3901	RC-EZA123WJZZY			6.3V	,	AC		VRS-CY1JF101JY	J	100	1/16W Metal Oxide	
	RC-EZA126WJZZY		47	16V	Electrolytic	AC		VRS-TW2ED000JY		0	1/4W Metal Oxide	
C3903 C3904	RC-KZA041WJZZY			10V	Ceramic	AC		VRS-CY1JF102JY		1k	1/16W Metal Oxide	
	RC-KZA041WJZZY		10	10V	Ceramic	AC	R2211	VRS-CY1JF102JY		1k	1/16W Metal Oxide	
	RC-EZA126WJZZY			16V	Electrolytic	AC		VRS-TW2HF1R0JY			1/2W Metal Oxide	
	VCCCCY1HH221J\ VCCCCY1HH101J\			50V	Ceramic Ceramic	AΑ		VRS-CY1JF101JY		100	1/16W Metal Oxide	
C3907 C3908				50V 10V		AA AC		VRS-CY1JF561JY		560	1/16W Metal Oxide	
	RC-KZA041WJZZY RC-KZA041WJZZY			10V	Ceramic Ceramic	AC AC	R2215	VRS-CY1JF101JY		100	1/16W Metal Oxide	
	VCCCCY1HH221J			50V	Ceramic	AA		VRS-CY1JF103JY		10k	1/16W Metal Oxide	
	VCCCCY1HH221J\			50V 50V	Ceramic	AA	R2217	VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	
	VCCCCY1HH101J			50V	Ceramic	AA		VRS-CY1JF472JY		4.7k	1/16W Metal Oxide	
	VCCCCY1HH1013			50 V	Ceramic	AA	R2219	VRS-CY1JF471JY		470 470	1/16W Metal Oxide	
	VCCCCY1HH101J			50V	Ceramic			VRS-TW2HF471JY		470 3 3k	1/2W Metal Oxide	
	VCCCCY1HH101J\			50 V	Ceramic	AA AA	R2221	VRS-CY1JF332JY		3.3k	1/16W Metal Oxide	
	VCKYCY1HB222K				Ceramic			VRS-CY1JF152JY		1.5k	1/16W Metal Oxide	
	VCKYCY1HB222K				Ceramic	AA AA	R2223	VRS-CY1JF221JY		220 2 2k	1/16W Metal Oxide	
C5002 C5003	RC-KZA041WJZZY			10V	Ceramic	AC		VRS-CY1JF222JY		2.2k	1/16W Metal Oxide	
00000	NO NAME I VIJAA I	J	10	100	Octamic	70	R2225 R2226	VRS-CY1JF102JY VRS-CY1JF222JY		1k 2.2k	1/16W Metal Oxide 1/16W Metal Oxide	
	RF9	SIS	TORS				R2226 R2227	VRS-CY1JF222JY		2.2k 220	1/16W Metal Oxide	
R345	VRS-CY1JF000JY				Metal Oxide	AA	R2228	VRS-CY1JF152JY		1.5k	1/16W Metal Oxide	
R346	VRS-CY1JF000JY				Metal Oxide	AA	R2229	VRS-CY1JF152JY		1.5k	1/16W Metal Oxide	
R350	VRS-CY1JF392JY				Metal Oxide	AA	R3301	VRS-CY1JF152JY		22k	1/16W Metal Oxide	
R351	VRS-CY1JF392JY				Metal Oxide	AA		VRS-CY1JF682JY		22k 6.8k	1/16W Metal Oxide	
R352	VRS-CY1JF000JY				Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	
R353	VRS-CY1JF102JY				Metal Oxide	AA	R3304	VRS-CY1JF101JY		10k	1/16W Metal Oxide	
R354	VRS-CY1JF472JY				Metal Oxide	AA		VRS-CY1JF103JY		5.6k	1/16W Metal Oxide	
R355	VRS-CY1JF000JY				Metal Oxide	AA	R3306	VRS-CY1JF153JY		15k	1/16W Metal Oxide	
		_	~	.,							., IOTT INICIAI ONIGE	$\neg \neg \neg$
R358	VRS-CY1JF123JY	L,	12k	1/16W	Metal Oxide	AA	R3307	VRS-CY1JF102JY	. I	1k	1/16W Metal Oxide	AA

Ref. No.	Part No.	*		Description	Code	Ref. No.	Part No.	*		Description	Code
	DUNTKB751	FE	E01:L	_C-13B4E		R3750	VRS-CY1JF391JY	.1	390	1/16W Metal Oxide	AA
	DUNTKB751	FE	E02:L	_C-15B4E		R3751	VRS-CY1JF273FY	J		1/16W Metal Oxide	AA
	TUN					R3752	VRS-CY1JF273FY	J		1/16W Metal Oxide	AA
						R3753	VRS-CY1JF103FY	J		1/16W Metal Oxide	AA
R3308 R3309	VRS-CY1JF102JY VRS-CY1JF182JY		1k 1.8k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA	R3754	VRS-TV1JD103JY	J		1/10W Metal Oxide	AA
R3310	VRS-CY1JF182JY			1/16W Metal Oxide	AA	R3755 R3756	VRS-CY1JF103JY VRS-CY1JF222JY	J	10k 2.2k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R3311	VRS-CY1JF682JY			1/16W Metal Oxide	AA	R3901	VRS-CY1JF104JY	J		1/16W Metal Oxide	AA
			(LC-13	3B4E)		R3902	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R3311	VRS-CY1JF822JY	J		1/16W Metal Oxide	AA	R3903	VRS-CY1JF103JY	J	10k	1/16W Metal Oxide	AA
D2242	\/DC_C\/4_IEC00_I\/		(LC-1	,	Λ Λ	R3905	VRS-CY1JF104JY	J		1/16W Metal Oxide	AA
R3312	VRS-CY1JF682JY	J	6.8k (LC-13	1/16W Metal Oxide	AA	R3906	VRS-CY1JF103JY	J		1/16W Metal Oxide	AA
R3312	VRS-CY1JF822JY	J	•	1/16W Metal Oxide	AA	R3907 R3908	VRS-CY1JF472JY VRS-CY1JF102JY	J J	4.7k 1k	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
		Ū		5B4E)	, , ,	R3909	VRS-CY1JF104JY	J		1/16W Metal Oxide	AA
R3313	VRS-CY1JF122JY	J	1.2k	1/16W Metal Oxide	AA	R3910	VRS-CY1JF271JY	J		1/16W Metal Oxide	AA
R3315	VRS-TW2HF000JY		0	1/2W Metal Oxide	AA	R3911	VRS-CY1JF271JY	J		1/16W Metal Oxide	AA
R3316	VRS-TW2HF000JY			1/2W Metal Oxide	AA	R3912	VRS-CY1JF104JY	J		1/16W Metal Oxide	AA
R3318	VRS-TW2ED000JY			1/4W Metal Oxide	AB	R3913	VRS-CY1JF823JY	J		1/16W Metal Oxide	AA
R3501 R3502	VRS-CY1JF471JY VRS-CY1JF102JY			1/16W Metal Oxide 1/16W Metal Oxide	AA AA	R3914	VRS-CY1JF104JY	J		1/16W Metal Oxide	AA
R3502	VRS-CY1JF102JY			1/16W Metal Oxide	AA	R3915 R3916	VRS-CY1JF000JY VRS-CY1JF271JY	J		1/16W Metal Oxide 1/16W Metal Oxide	AA AA
R3504	VRS-CY1JF122JY			1/16W Metal Oxide	AA	R3917	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R3505	VRS-CY1JF471JY			1/16W Metal Oxide	AA	R3918	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R3506	VRS-CY1JF682JY			1/16W Metal Oxide	AA	R3919	VRS-CY1JF271JY	Ĵ		1/16W Metal Oxide	AA
R3507	VRS-CY1JF122JY	J	1.2k	1/16W Metal Oxide	AA	R3920	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R3508	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide	AA	R3921	VRS-CY1JF104JY			1/16W Metal Oxide	AA
R3509	VRS-CY1JF153JY			1/16W Metal Oxide	AA	R3922	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R3510	VRS-CY1JF682JY			1/16W Metal Oxide	AA	R3923	VRS-CY1JF103JY		10k	1/16W Metal Oxide	AA
R3511	VRS-CY1JF223JY			1/16W Metal Oxide	AA	R3924	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R3512 R3513	VRS-CY1JF473JY VRS-CY1JF102JY			1/16W Metal Oxide 1/16W Metal Oxide	AA AA	R3925 R3926	VRS-TQ2BD750JY VRS-CY1JF000JY		75 0	1/8W Metal Oxide	AA
R3514	VRS-CY1JF102JY		1k	1/16W Metal Oxide	AA	R3927	VRS-TQ2BD750JY	J	75	1/16W Metal Oxide 1/8W Metal Oxide	AA AA
R3601	VRS-CB1JF222JY			1/16W Metal Oxide	AC	R3928	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R3605	VRS-CB1JF824JY	Ĵ		1/16W Metal Oxide	AC	R3929	VRS-TQ2BD750JY		75	1/8W Metal Oxide	AA
R3608	VRS-CB1JF562JY	J	5.6k	1/16W Metal Oxide	AC	R3930	VRS-CY1JF750JY		75	1/16W Metal Oxide	AA
R3611	VRS-CY1JF563JY	J		1/16W Metal Oxide	AA	R3931	VRS-CY1JF104JY	J		1/16W Metal Oxide	AA
R3612	VRS-CY1JF101JY			1/16W Metal Oxide	AA	R3932	VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R3701	VRS-TW2ED102JY	J	1k	1/4W Metal Oxide	AA	R3933	VRS-TQ2BD750JY	J		1/8W Metal Oxide	AA
R3703	VRS-CY1JF472JY VRS-TW2ED1R0JY	J		1/16W Metal Oxide 1/4W Metal Oxide	AA ^B	R3934	VRS-CY1JF103JY	J		1/16W Metal Oxide	AA
R3705 R3706	VRS-TW2EDTR03T VRS-CY1JF682JY			1/16W Metal Oxide	AB AA	R3935 R3936	VRS-TQ2BD750JY VRS-CY1JF101JY	J		1/8W Metal Oxide 1/16W Metal Oxide	AA AA
R3707	VRS-CY1JF332FY	J		1/16W Metal Oxide	AA	R5001	VRS-TQ2BD750JY	J		1/8W Metal Oxide	AA
R3708	VRS-CY1JF472JY			1/16W Metal Oxide	AA	R5002	VRS-TQ2BD750JY		75	1/8W Metal Oxide	AA
R3709	VRS-CY1JF105JY		1M	1/16W Metal Oxide	AA	R5003	VRS-CY1JF000JY	J		1/16W Metal Oxide	AA
R3711	VRS-CY1JF274JY	J		1/16W Metal Oxide	AA	R5004	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide	AA
	VRS-CY1JF133FY			1/16W Metal Oxide	AA	R5005	VRS-TQ2BD750JY	J		1/8W Metal Oxide	AA
	VRS-TW2ED102JY			1/4W Metal Oxide	AA		VRS-CY1JF473JY		47k	1/16W Metal Oxide	AA
R3715	VRS-CY1JF272JY VRS-CY1JF273FY			1/16W Metal Oxide	AA	R5007			22	1/2W Metal Oxide	AA
R3716				1/16W Metal Oxide 1/16W Metal Oxide	AA AA		VRS-TW2HF220JY		22	1/2W Metal Oxide	AA
	VRS-CY1JF184JY			1/16W Metal Oxide	AA		VRS-CY1JF101JY VRS-CY1JF101JY		100 100	1/16W Metal Oxide 1/16W Metal Oxide	AA AA
	VRS-CY1JF153FY			1/16W Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
	VRS-TW2HF000JY			1/2W Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R3722	VRS-TW2HF152JY	J	1.5k	1/2W Metal Oxide	AA		VRS-CY1JF101JY		100	1/16W Metal Oxide	AA
R3723	VRS-CY1JF102JY			1/16W Metal Oxide	AA						
R3725	VRS-TW2HF182JY			1/2W Metal Oxide	AA		MISCELLA				
R3728	VRS-TV1JD103JY			1/10W Metal Oxide	AA	▲ F3301	QFS-D0008CEZZ			, 2A/250V	AE
R3729	VRS-CY1JF1R0JY VRS-CY1JF000JY			1/16W Metal Oxide	AA		QFS-D0006CEZZ			, 1.25A/250V	AF
R3731 R3734	VRS-TQ2BD683JY			1/16W Metal Oxide 1/8W Metal Oxide	AA AA		QFSHD1002CEZZ QFSHD1002CEZZ			Holder Holder	AA
	VRS-CY1JF223JY			1/16W Metal Oxide	AA		3 QFSHD1002CEZZ			Holder	AA AA
R3737	VRS-TW2ED561JY			1/4W Metal Oxide	AA		QFSHD1002CEZZ			Holder	AA
R3738	VRS-CY1JF113FY			1/16W Metal Oxide	AA		RBLN-0095CEZZY			e Bead	AD
R3739	VRS-CY1JF222JY			1/16W Metal Oxide	AA		RBLN-0095CEZZY			e Bead	AD
	VRS-CY1JF182FY			1/16W Metal Oxide	AA	FB3703	RBLN-0095CEZZY	J	Ferrit	e Bead	AD
R3741	VRS-CY1JF122FY			1/16W Metal Oxide	AA		RBLN-0051TAZZY			e Bead	AC
	VRS-CY1JF682FY			1/16W Metal Oxide	AA		RBLN-0254TAZZY			e Bead	AB
R3743	VRS-CY1JF122FY			1/16W Metal Oxide	AA		RBLN-0051TAZZY			e Bead	AC
R3744 R3745	VRS-CY1JF223FY VRS-CY1JF102JY			1/16W Metal Oxide 1/16W Metal Oxide	AA AA		RBLN-0254TAZZY			e Bead	AB AC
	VRS-CY1JF102JY			1/16W Metal Oxide	AA		RBLN-0062CEZZY RBLN-0062CEZZY			e Bead e Bead	AC AC
R3747	VRS-CY1JF123FY			1/16W Metal Oxide	AA	J3701	QJAKE0193CEZZ			ER INPUT DC12V	AK
R3748	VRS-CY1JF102JY			1/16W Metal Oxide	AA	J3901	QJAKF0066CEZZ			O OUT(L)/(R)	AE
R3749	VRS-CY1JF103FY	J	10k	1/16W Metal Oxide	AA	J5001	QJAKF0060CEZZ			O(L)/(R)(AV-IN2)	AE

AΒ

AB

AB

AA

AA

TKB751F TUNE	E01:LC-13B4E E02:LC-15B4E R UNIT Headphone VIDEO(AV-IN2) Plug, 12-pin(MB) Plug, 2-pin(SL)	AD AD AC	Q4001	DUNTKB752 R/C,	2FE LE	Description E01:LC-13B4E E02:LC-15B4E ED UNIT ISTORS	
A047WJ04 J 1278GEZZ J 0278GEZZ J	VIDEO(AV-IN2) Plug, 12-pin(MB) Plug, 2-pin(SL)	AD	04001		NSI	ISTORS	
A047WJ04 J 1278GEZZ J 0278GEZZ J	VIDEO(AV-IN2) Plug, 12-pin(MB) Plug, 2-pin(SL)	AD	04001		10		
1278GEZZ J 0278GEZZ J	Plug, 12-pin(MB) Plug, 2-pin(SL)			VSDTC144EE/-1Y	- 1	DTC144EE	AA
0278GEZZ J	Plug, 2-pin(SL)		Q4003	VSDTC144EE/-1Y	-	DTC144EE	AA
		AA	Q4007	VSUMG4N++++-1	-		AB
	Plug, 2-pin(SR)	AA	Q-1007	VOOINIO-HTTTTTTT	Ü	CIVICAIV	710
0478GEZZ J	Plug, 4-pin(CL)	AB		D	OI	DES	
0378GEZZ J	Plug, 3-pin(VE)	AB	D4011	_			r AC
0006CEZZ J	Plug, 14-pin	AD	D4012	RH-EX1271CEZZY	Ĵ		AB
0558REZZY J	Plug, 5-pin(MR)	AE	D4014	RH-PX0421CEZZY	Ĵ	*	
	AV-IN1(21pin Euro-SCART)	AG	D4015	RH-EX1271CEZZY		,	AB
10464FJZZY J		AH	D4022	RH-EX1271CEZZY	-		AB
					-		
	,			CA	PAC	CITOR	
	- 3		C4018	RC-KZ1025CEZZY	J	1 10V Ceramic	AB
9102CEFW J	- 3	AF					
1123GEZZ J	Wire Holder	AB		RE	SIS	TORS	
A005WJZZ	Shield	AC	R4001	VRS-CY1JF562JY	J	5.6k 1/16W Metal Oxide	e AA
A208WJFW J	Shield	AD	R4021	VRS-CY1JF101JY	Ĵ	100 1/16W Metal Oxide	e AA
B183WJZZ	Connecting Cord(MB)	AK	R4023	VRS-CY1JF472JY	Ĵ	4.7k 1/16W Metal Oxide	e AA
	(LC-15B4E)		R4024	VRS-CY1JF471JY	Ĵ	470 1/16W Metal Oxide	e AA
B608WJZZ J	Connecting Cord(MB) (LC-13B4E)	AH	R4029	VRS-CY1JF472JY	J	4.7k 1/16W Metal Oxide	e AA
B647WJZZ J	Connecting Cord	AC		MISCELLA	NE	EOUS PARTS	
	Ŭ		P4004				AC
			RMC4002				AG
				QCNW-B323WJZZ	J	Connecting Cord(MR)	ΑĒ
CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0456CEZZ J A002WJZZ J A002WJZZ J 102CEFW J 1123GEZZ J .005WJZZ J A208WJFW J 8183WJZZ J	D456CEZZ J S-VIDEO(AV-IN2) A002WJZZ J Lug A002WJZZ J Lug 102CEFW J Fixing Metal 1123GEZZ J Wire Holder A005WJZZ J Shield A208WJFW J Shield B183WJZZ J Connecting Cord(MB) (LC-15B4E) G608WJZZ J Connecting Cord(MB) (LC-13B4E)	0456CEZZ J S-VIDEO(AV-IN2) AE A002WJZZ J Lug AB A002WJZZ J Lug AB 102CEFW J Fixing Metal AF 1123GEZZ J Wire Holder AB .005WJZZ J Shield AC .208WJFW J Shield AD .8183WJZZ J Connecting Cord(MB) AK (LC-15B4E) .3608WJZZ J Connecting Cord(MB) AH (LC-13B4E)	0456CEZZ J S-VIDEO(ÁV-IN2) AE A002WJZZ J Lug AB A002WJZZ J Lug AB C4018 102CEFW J Fixing Metal AF 1123GEZZ J Wire Holder AB A005WJZZ J Shield AC R4001 A208WJFW J Shield AD R4021 B183WJZZ J Connecting Cord(MB) AK R4023 A608WJZZ J Connecting Cord(MB) AH R4029 A647WJZZ J Connecting Cord AC P4004	0456CEZZ J S-VIDEO(ÁV-IÑ2) AE A002WJZZ J Lug AB C4018 RC-KZ1025CEZZY 102CEFW J Fixing Metal AF RE 102SGZZ J Wire Holder AB RE 1005WJZZ J Shield AC R4001 VRS-CY1JF562JY 10208WJFW J Shield AD R4021 VRS-CY1JF101JY 10208WJZZ J Connecting Cord(MB) AK R4023 VRS-CY1JF472JY 10208WJZZ J Connecting Cord(MB) AH R4029 VRS-CY1JF472JY 10208WJZZ J Connecting Cord AC MISCELLA 10208WJZZ J Connecting Cord A	0456CEZZ J S-VIDEO(ÁV-IN2) AE A002WJZZ J Lug AB CA018 RC-KZ1025CEZZY J L102CEFW J Fixing Metal AB CA018 RC-KZ1025CEZZY J RESIS RES	AE AB CAPACITOR

DUNTKB753FE02:LC-15B4E OPERATION UNIT									
	DI	0[DES						
D4008	RH-EX1283CEZZY	J	Zener	Diode					
D4009	RH-EX1271CEZZY	J	Zener	Diode, 12V					
D4010	RH-EX1271CEZZY	J	Zener	Diode, 12V					
	RES	IS	TORS	;					
R4005	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide					
R4006	VRS-CY1JF333JY	J	33k	1/16W Metal Oxide					
R4011	VRS-CY1JF473JY	J	47k	1/16W Metal Oxide					

DUNTKB753FE01:LC-13B4E

	VRS-CY1JF333JY	-		1/16W Metal Oxide	AA				
SWITCHES									
S4701	QSW-P0035GEZZ	J	Main	Power	AF				
SW4002	QSW-K0108CEZZY	J	CH(∖	/)	AD				
SW4003	QSW-K0108CEZZY	J	CH(/	()	AD				

SW4002 QSW-K0108CEZZY	J	CH(√)	AD
SW4003 QSW-K0108CEZZY	J	CH(\sums)	AD
SW4004 QSW-K0108CEZZY	J	MENU	AD
SW4006 QSW-K0108CEZZY	J	TV/VIDEO	AD
SW4007 QSW-K0108CEZZY	J	Volume(+)	AD
SW4008 QSW-K0108CEZZY	J	Volume(–)	AD

P4001 QPLGN0563TAZZY J Plug, 5-pin(MS) QCNW-B543WJZZ J Connecting Cord(MS) AC AG

Ref. No. Code Part No. Description DUNTKB754FE01:LC-13B4E DUNTKB754FE02:LC-15B4E **INVERTER UNIT TRANSISTORS** Q6500 VS2SC5886++-1Y J 2SC5886 ΑE VS2SC5886++-1Y J 2SC5886 ΑE Q6501 Q6502 VS2SA1530AR-1Y J 2SA1530AR AB Q6503 VS2SC5886++-1Y J 2SC5886 ΑE Q6504 VS2SC5886++-1Y J 2SC5886 ΑE Q6505 VS2SA1530AR-1Y J 2SA1530AR AB DIODE D6500 VHDDAN222//-1Y J Diode AA**COILS** RCiLPA093WJZZ AF L6500 J Coil L6502 RCiLPA093WJZZ ΑF J Coil **TRANSFORMERS ▲** T6500 RTRNZA029WJZZQ J Transformer ΑН **↑** T6501 RTRNZA026WJZZQ J Transformer AL ↑ T6502 RTRNZA029WJZZQ J Transformer AΗ T6503 RTRNZA026WJZZQ J Transformer AL **CAPACITORS** C6502 VCKYCY1HB103KY J 0.01 C6503 VCKYCY1CB473KY J 0.047 50V Ceramic AA 16V Ceramic AA C6504 VCEA4A1CN108M J 1000 ΑD 16V Electrolytic C6507 VCKYCY1HB103KY J 0.01 C6508 VCKYCY1CB473KY J 0.047 50V Ceramic AA16V Ceramic AAC6509 VCEA4A1CN108M J 1000 16V AD Electrolytic C6510 RC-FZA034WJZZ J 0.15 250V Film ΑE C6511 RC-FZA034WJZZ J 0.15 250V Film ΑE RESISTORS R6500 VRS-TW2ED182JY J 1.8k 1/4W Metal Oxide AA R6502 VRS-CY1JF103FY J 10k 1/16W Metal Oxide AAR6503 VRS-CY1JF333JY J 33k 1/16W Metal Oxide AA 1/4W Metal Oxide R6504 VRS-TW2ED182JY J 1.8k AAR6506 VRS-CY1JF103FY J 10k 1/16W Metal Oxide AA R6507 VRS-CY1JF333JY J 33k 1/16W Metal Oxide AA R6510 VRS-TW2ED152JY J 1.5k 1/4W Metal Oxide AB R6511 VRS-TW2ED152JY J 1.5k 1/4W Metal Oxide AB **MISCELLANEOUS PARTS** ⚠ F6500 QFS-D0006CEZZ J Fuse, 1.25A/250V AF F6501 QFS-D0006CEZZ J Fuse, 1.25A/250V AF FH6500 QFSHD1002CEZZ J Fuse Holder AA FH6501 QFSHD1002CEZZ J Fuse Holder AA FH6502 QFSHD1002CEZZ J Fuse Holder AAFH6503 QFSHD1002CEZZ J Fuse Holder AAP6500 QPLGN0155FJZZY J Plug, 3-pin ΑE P6501 QPLGN0155FJZZY J Plug, 3-pin ΑE P6502 QPLGN0378GEZZ J Plug, 3-pin(VE) AB QCNW-A385WJZZ J Connecting Cord(VE) ΑE

Description Code Description CABINET AND MECHANCAL PARTS 9 GCOVA2118CEKA Chassis Frame Cover AG 10 Serial No. Label Not Available MODEL:LC-13B4E 11 LANGK0782CEFW 21-pin Terminal Angle AF 12 LX-BZ3442CEFF Screw, x4 AB CCABAA305WJ01 Cabinet A Ass'y BF 1 13 QCNW-6068CEZZ Connecting Cord(MA) AD 1-1 Not Available Cabinet A 14 QCNW-B608WJZZ Connecting Cord(MB) AΗ GCOVA2020CEZZ R/C, LED Cover AF Connecting Cord(MR) 1-2 16 QCNW-B323WJZZ ΑE 1-3 HBDGBA013WJSA Badge, "SHARP" ΑK 17 QCNW-B543WJZZ Connecting Cord(MS) AG PSPAG0402CEZZ Spacer, x2 AB 1-4 18 QCNW-A385WJZZ Connecting Cord(VE) ΑE Spacer, x2 1-5 PSPAGA124WJZZ AB 19 XBBSF30P05000 Screw, x2 AB 1-6 PSPAGA125WJZZ Spacer, x4 AB 20 XBBSF30P08000 Screw, x2 AA 1-7 PSPAH0606CEZZ Spacer, x2 AD 21 Screw, x3 XBPSN30P09JS0 AB PSPAH0678CEZZ Spacer, x2 AA 1-8 22 XEBSD30P06000 Screw, x2 AAPSPAH0719CEZZ Spacer, x2 AC 23 1-9 XEBSD30P08000 Screw, x10 AA Grounding Part 1-10 QEARZ0047CEZZ AC 24 XEBSD30P12000 Screw, x4 AA 1-11 RSP-Z0131CEZZ Speaker(L) AR 25 XEBSF30P14000 Screw, x8 AA1-12 RSP-Z0132CEZZ Speaker(R) AR 26 TLABS0106TAZZ GOST Label (LC-13B4E(R)) AD XETSD40P12000 Spacer, x2 1-13 Screw, x8 AB 27 PSPAGA024WJZZ AB 2 CCABBA209WJ01 Cabinet B Ass'y BA 2-1 Not Available Cabinet B AG 2-2 HINDPA402WJSA Model Label LANGTA086WJFW Reinforcement Angle 2-3 AL XEBSD30P08000 Screw, x1 2-4 AA2-5 PMI T-0401CF77 Spacer, x1 AB 2-7 PSPAHA226WJZZ Spacer, x1 AC 3 BL CDAi-A040WJ01 Stand Ass'y Stand, Base 3-1 GDAi-A040WJSA AW Stand Joint Ass'y ВА 3-2 CDAi-1121CF02 3-2-1 Not Available Stand, Joint 3-2-2 PSPAZ0083WJZZ AB Spacer, x2 3-3 GCOVA1945CESA Stand Grip AK 3-4 GLEGGA010WJZZ Leg, x6 AC 3-5 Stand Handle JHNDP0105CESA AW 3-6 LANGG1196CEFW Swivel Base AF 3-7 Fixing Metal LANGG1198CEFW AF 3-8 LANGG1199CEFW Fixing Metal AD 3-9 LX-NZ3185CEFE Nut. x1 AC 3-10 MHNG-3051CEFW Hinge ΑV PSPAHA126WJZZ Spacer, x2 3-11 AC Screw, x8 3-12 XESSD40P14000 AB 3-13 XESSN40P10000 Screw, x8 AB CCOVAA396WJ02 Top Cover Ass'y AS 4-1 Not Available Top Cover Operation Button ΑI 4-2 JBTN-A087WJKA 4-3 JBTN-A088WJKA Power Button AF 4-4 LHLDZA027WJKZ Power Button Holder ΑE MSPRCA014WJFW J 4-5 Spring, for Power Button AB XEBSD30P08000 4-6 Screw, x2 AA4-7 PSPAHA228WJZZ Spacer, x1 AC 5 13" LCD Panel Unit Ass'y Not Available CT 5-1 RLCDTA012WJN1 13" LCD Panel Unit 5-2 KLMP-0120CEZZ Lamp Unit BD ⚠ Light Guide Panel PGiDM0069CEZZ ΑZ 5-3 5-4 PMiR-0292CEZZ Reflection Mirror(L), x2 AG Reflection Mirror(S), x2 5-5 AF PMiR-0293CF77 Reflection/Deflection Sheet BB 5-6 PSHEP0276CEZZ 5-7 PSHEP0277CEZZ Prism Sheet AV PSHEP0278CEZZ Diffusion Sheet AL 5-8 5-9 PSHEP0279CEZZ Reflection Sheet-1 AG PSHEP0280CEZZ Reflection Sheet-2 5-10 AG 5-11 PSHEP0306CEZZ Reflection Sheet (Cover), x2 AC 5-12 PSLDM4684CEFW Back Shield AQ QCNW-6064CEZZ Connecting Cord AD 5-13 5-14 QCNW-6065CEZZ Connecting Cord AC 5-15 QCNW-6066CEZZ Connecting Cord AF 5-16 XBBSD30P05000 Screw, x4 AΑ 5-17 PSPAH0718CEZZ Spacer AB GCOVA2023CEKA Terminal Cover(L) AL Terminal Cover(S) 7 GCOVA2059CFKA AK 8 GCOVAA399WJKA J Chassis Frame AM

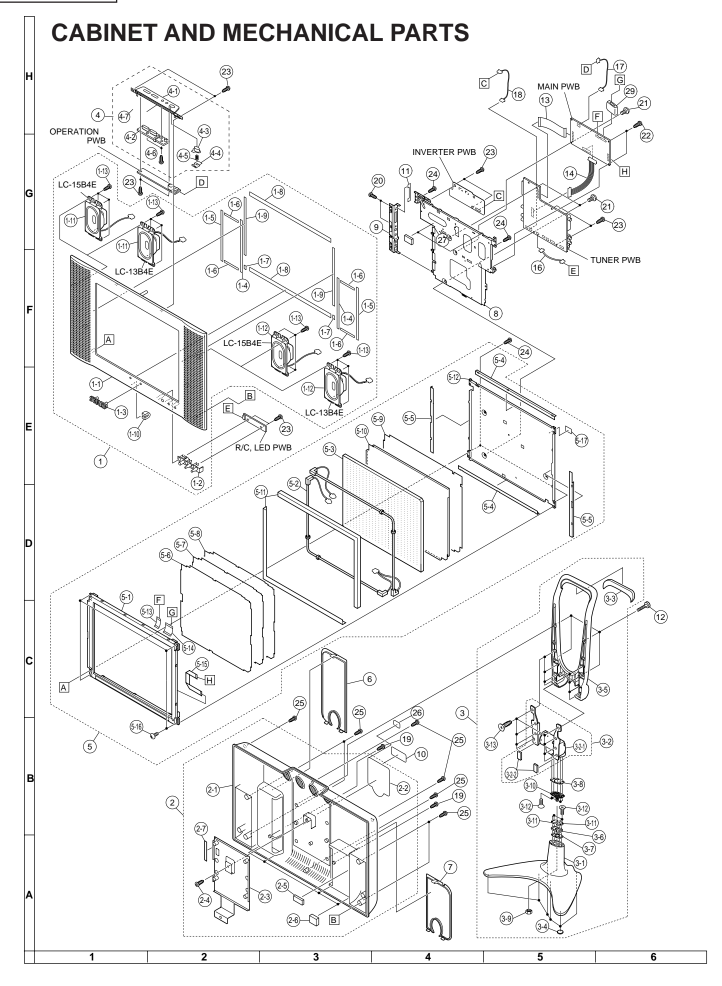
Code

Ref. No.

Part No.

Ref. No.

Part No.



Code

Description Description CABINET AND MECHANCAL PARTS 10 Not Available Serial No. Label LANGK0782CEFW 21-pin Terminal Angle AF 11 MODEL:LC-15B4E 12 LX-BZ3442CEFF Screw, x4 AB Connecting Cord(MA) 13 QCNW-A386WJZZ AD CCABAA302WJ01 Cabinet A Ass'v Connecting Cord(MB) 1 14 QCNW-B183WJZZ AK 1-1 Not Available Cabinet A 16 QCNW-B322WJZZ Connecting Cord(MR) ΑE GCOVA2020CEZZ R/C, LED Cover AF 1-2 QCNW-B543WJZZ Connecting Cord(MS) AG 17 1-3 HBDGBA012WJSA "SHARP" Badge AG 18 QCNW-A385WJZZ Connecting Cord(VE) ΑE 1-4 PSPAG0406CEZZ Spacer, x2 AC 19 XBBSF30P05000 Screw. x2 AB Spacer, x2 1-5 PSPAG0406CEZZ AC 20 XBBSF30P08000 Screw, x2 AA 1-6 PSPAG0407CEZZ Spacer, x4 AB 21 XBPSN30P09JS0 Screw, x3 ΑB XEBSD30P06000 1-7 PSPAH0678CEZZ Spacer, x2 AA22 Screw, x2 AA1-8 PSPAH0694CEZZ Spacer, x2 AC 23 XEBSD30P08000 Screw, x10 AAPSPAH0695CEZZ Spacer, x2 AC 24 XEBSD30P12000 Screw, x4 1-9 AA **Grounding Part** 1-10 QEARZ0047CEZZ AC 25 XEBSF30P14000 Screw, x8 AA 1-11 RSP-Z0131CEZZ Speaker(L) AR 26 GOST Label (LC-15B4E(R)) AD TLABS0106TAZZ 1-12 RSP-Z0132CEZZ Speaker(R) AR 29 RCORFA009WJZZ Core AH XETSD40P12000 1-13 Screw, x8 AB 2 BC CCABB2358CE03 Cabinet B Ass'y 2-1 Not Available Cabinet B AG 2-2 HINDPA391WJSA Model Label LANGT9061CEFW Reinforcement Angle BD 2-3 2-4 XEBSD30P08000 Screw, x1 AA2-5 PMLT-0401CEZZ Light Shielding Spacer, x1 AB 2-6 PMLT-0409CEZZ Light Shielding Spacer, x4 2-7 PSPAH0720CEZZ Spacer, x1 AD ВМ 3 CDAi-A033WJ01 Stand Ass'y GDAi-A033WJSA Stand, Base 3-1 AX 3-2 CDAi-1121CE01 Stand Joint Ass'y BA 3-2-1 Not Available Stand Joint 3-2-2 PSPAZA083WJZZ Spacer, x2 AB 3-3 GCOVA1945CESA Stand Grip ΑK 3-4 GLEGGA010WJZZ Leg, x6 AC 3-5 JHNDP0105CESA Stand Handle AW Swivel Base AF 3-6 LANGG1196CEFW 3-7 LANGG1198CEFW Fixing Metal ΑE Fixing Metal 3-8 LANGG1199CEFW AD 3-9 LX-NZ3185CEFE Nut, x1 AC 3-10 MHNG-3051CEFW Hinge ΑV 3-11 PSPAHA126WJZZ Spacer, x2 AC 3-12 XESSD40P14000 Screw, x8 AΒ XESSN40P10000 3-13 Screw, x8 AB CCOVAA396WJ01 Top Cover Ass'y AS 4-1 Not Available Top Cover 4-2 JBTN-A087WJKA Operation Button AL 4-3 JBTN-A088WJKA Power Button AF Power Button Holder 4-4 LHLDZA027WJKZ ΑE MSPRCA014WJFW J Spring, for Power Button 4-5 AB XEBSD30P08000 4-6 Screw, x2 AA 5 15" LCD Panel Unit Ass'y Not Available CZ 5-1 RLCDTA013WJN1 15" LCD Panel Unit BD 5-2 KLMP-0122CEZZ Lamp Unit ⚠ Light Guide Panel PGiDM0070CEZZ BA 5-3 5-4 PMiR-0294CEZZ Reflection Mirror(L), x2 AG Reflection Mirror(S), x2 5-5 ΑF PMiR-0295CF77 Reflection/Deflection Sheet BE 5-6 PSHEP0281CEZZ 5-7 PSHEP0282CEZZ Prism Sheet AY PSHEP0283CEZZ Diffusion Sheet ΑL 5-8 5-9 PSHEP0284CEZZ Reflection Sheet-1 AG PSHEP0285CEZZ Reflection Sheet-2 5-10 AG 5-11 PSHEP0307CEZZ Reflection Sheet(Cover) AC 5-12 PSLDM4689CEFW Back Shield, x2 AR QCNW-6064CEZZ Connecting Cord AD 5-13 5-14 QCNW-6065CEZZ Connecting Cord AC 5-15 QCNW-A069WJZZ Connecting Cord AF 5-16 XBBSD30P05000 Screw, x4 AA 6 GCOVA2048CEKA Terminal Cover(L) AK 7 GCOVA2049CEKA Terminal Cover(S) AΗ ΑP 8 GCOVA2116CFKA Chassis Frame 9 GCOVA2118CEKA J Chassis Frame Cover AG

Code

Ref. No.

Part No.

Ref. No.

Part No.

Ref. No. Part No. Description Code Ref. No. Part No. Description Code

ACCESSORIES

LC-13B4E LHLDWA002WJSA J Cable Clamp, x2 AD QACCBA016WJPZ J AC Cord(LC-13B4E(K)) AR ⚠ J AC Cord(LC13B4E/E(R)) QACCKA006WJPZ ALA RRMCGA074WJSA J Infrared R/C Unit ΑU TGAN-A077WJZZ **Guarantee Card** ΑE (LC-13B4E(R)) TGAN-1688CEN1 Guarantee Card ΑN (LC-13B4E(K)) TiNS-A591WJZZ **Operation Manual** AX TiNS-A668WJZZ Operation Manual AR (LC-13B4E(R)) UADP-A034WJPZ J AC Adapter BF ⚠ **LC-15B4E** LHLDWA002WJSA J Cable Clamp, x2 AD QACCBA016WJPZ J AC Cord(LC-15B4E(K)) AR A J AC Cord(LC15B4E/È(R)) QACCKA006WJPZ AL ⚠ RRMCGA074WJSA Infrared R/C Unit J ΑU TGAN-A077WJZZ **Guarantee Card** ΑE (LC-15B4E(R)) TGAN-1688CEN1 **Guarantee Card** ΑN (LC-15B4E(K)) TiNS-A592WJZZ ΑZ **Operation Manual** Operation Manual TiNS-A669WJZZ AW (LC-15B4E(R)) UADP-A034WJPZ J AC Adapter BF A

PACKING PARTS (NOT REPLACEMENT ITEM)

LC-13B4E

SPAKCA658WJZZ Packing Case SPAKFA331WJZZ Buffer Material(Accessories) SPAKPA211WJZZ Wrapping Paper SPAKXA300WJZZ Buffer Material SSAKA0170CEZZ - Polyethylene Bag TLABK0001TAZZ Carton Label TLABSA016WJZZ GOST Label(LC13B4E(R))

LC-15B4E

SPAKCA650WJZZ - Packing Case SPAKFA321WJZZ Buffer Material(Accessories) SPAKFA335WJZZ Buffer Material (Accessories) SPAKPA210WJZZ Wrapping Paper SPAKXA290WJZZ Buffer Material SSAKA0170CEZZ - Polyethylene Bag TLABK0001TAZZ Carton Label GOST Label(LC15B4E(R)) TLABSA016WJZZ

SERVICE JIGS (USE FOR SERVICING)

QCNW-A369WJZZ Extension Cable 50-pin Main (SC2001)-Tuner (SC3902)

QCNW-B194WJZZ Extension Cable 12-pin

Main (P701)-Tuner (P1902)

ΑT

ΑU

| AC Cord (QACCKA006WJPZ.LC-15B4E(R)) | GACCBA016WJPZ.LC-15B4E(R) | AC Adapter (UADP-A034WJPZ) ★ Buffer Material (Accessories) (SPAKFA335WJZZ) ★ GOST Label (TLABSA016WJZZ:LC-15B4E(R)) ★ Buffer Material (SPAKXA290WJZZ) Infrared R/C Unit (RRMCGA074WJSA) Operation Manual (TINS-A692WJZZLC-15B4EFE(κ)/E(κ)) (TINS-A699WJZZLC-15B4E(κ)) (TINS-A699WJZZLC-15B4E(κ)) (CHLDWA002WJSA) (Guarantee card (TGAN-16B6CEN1:LC-15B4E(κ)) (TGAN-A077WJZZ:LC-16B4E(κ)) ★ "AAA" size Battery (2pcs) ★Not Replacement Item → ★ Packing Case (SPAKCA650WJZZ) ***** ★ Wrapping Paper (SPAKPA210WJZZ) 7 _ 5 ★ Polyethylene Bag (SSAKA0170CEZZ) (Accessories) (SPAKFA321WJZZ) ★ Buffer Material (SPAKXA290WJZZ) ★ Carton Label (TLABK0001TAZZ) ★ Buffer Material (QACCKA006WJPZ:LC-13B4E/E(R)) (QACCBA016WJPZ:LC-13B4E(K)) ★ GOST Label (TLABSA016WJZZ:LC-13B4E(R)) ★ Buffer Material (SPAKXA300WJZZ) ★ Buffer Material (Accessories) (SPAKFA331WJZZ) AC Adapter (UADP-A034WJPZ) ★ Polyethylene Bag (SSAKA0170CEZZ) Infrared R/C Unit (RRMCGA074WJSA) ★ Not Replacement Item ★ Packing Case (SPAKCA658WJZZ) AC Cord Operation Manual (TiNS-A591WJZZ:LC-13B4E/E(K)/E(R)) (TiNS-A668WJZZ:LC-13B4E(R)) Cable Clamp (2pcs) (LHLDWA002WJSA) Guarantee card (TGAN-168BCEN:LC-13B4E(R)) (TGAN-A077WJZZ:LC-13B4E(R)) ★ "AAA" size Battery (2pcs) ★ Wrapping Paper (SPAKPA211WJZZ) 7 ★ Buffer Material (SPAKXA300WJZZ) ★ Carton Label (TLABK0001TAZZ)

PACKING OF THE SET

SHARP

COPYRIGHT © 2003 BY SHARP CORPORATION

ALL RIGHTS RESERVED.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

TQ1569-S

Jun. 2003 Printed in Japan

Design and Production Information

Design : Japan Production : Japan

MI. KG